Classes A and B

## PRIVATE UTILITY ANNUAL REPORT

OF

NAME

NORTHERN STATES POWER COMPANY ( WISCONSIN)

1414 WEST HAMILTON AVENUE, P. O. BOX 8
EAU CLAIRE, WI 54702-0008

FOR THE YEAR ENDED

DECEMBER 31, 2002

# ELECTRIC, WATER, OR GAS UTILITY TO PUBLIC SERVICE COMMISSION OF WISCONSIN

P.O. Box 7854 Madison, WI 53707-7854 (608) 266-3766

This form is required under Section 196.07, Wis. Stats. Failure to file the form by the statutory filing date can result in the imposition of a penalty under Section 196.66, Wis. Stats. The penalty which can be imposed by this section of the statutes is a forfeiture of not less than \$25 nor more than \$5,000 for each violation. Each day subsequent to the filing date constitutes a separate and distinct violation. The filed form is available to the public and personally identifiable information may be used for purposes other than those related to public utility regulation.

## INSTRUCTIONS FOR FILING THE FERC FORM NO. 1

#### GENERAL INFORMATION

#### I. Purpose

This form is a regulatory support requirement (18 CFR 141.1). It is designed to collect financial and operational information from major electric utilities, Licensees and others subject to the jurisdiction of the Federal Energy Regulatory Commission. This report is also secondarily considered to be a nonconfidential public use form supporting a statistical publication (Financial Statistics of Selected Electric Utilities), published by the Energy Information Administration.

#### II. Who Must Submit

Each major electric utility, licensee, or other, as classified in the Commission's Uniform System of Accounts Prescribed for Public Utilities and Licensees Subject to the Provisions of The Federal Power Act (18 CFR 101), must submit this form

Note: Major means having, in each of the three previous calendar years, sales or transmission service that exceeds

one of the following:

- (1) one million megawatt hours of total annual sales,
- (2) 100 megawatt hours of annual sales for resale,
- (3) 500 megawatt hours of annual power exchanges delivered, or
- (4) 500 megawatt hours of annual wheeling for others (deliveries plus Losses).

#### III. What and Where to Submit

(a) Submit this form electronically through the Form 1 Submission Software and an original and six (6) conformed paper copies, properly filed in and attested, to:

Office of the Secretary
Federal Energy Regulatory Commission
888 First Street, NE.
Room 1A
Washington, DC 20426

Retain one copy of this report for your files.

Include with the original and each conformed paper copy of this form the subscription statement required by 18 C.F.R. 385.2011(c)(5). Paragraph (c)(5) of 18 C.F.R. 385.2011 requires each respondent submitting data electronically to file a subscription stating that the paper copies contain the same information as the electronic filing, that the signer knows the contents of the paper copies and electronic filing, and that the contents as stated in the copies and electronic filing are true to the best knowledge and belief of the signer.

(b) Submit, immediately upon publication, four (4) copies of the Latest annual report to stockholders and any annual financial or statistical report regularly prepared and distributed to bondholders, security analysts, or industry associations. (Do not include monthly and quarterly reports. Indicate by checking the appropriate box on Page 4, List of Schedules, if the reports to stockholders will be submitted or if no annual report to stockholders is prepared.) Mail these reports to:

Chief Accountant Federal Energy Regulatory Commission 888 First Street, NE. Washington, DC 20426

- (c) For the CPA certification, submit with the original submission, or within 30 days after the filing date for this form, a Letter or report (not applicable to respondents classified as Class C or Class D prior to January 1, 1984):
- (i) Attesting to the conformity, in all material aspects, of the below listed (schedules and) pages with the Commission's applicable Uniform Systems of Accounts (including applicable notes relating thereto and the Chief Accountant's published accounting releases), and
- (ii) Signed by independent certified public accountants or an independent Licensed public accountant certified or Licensed by a regulatory authority of a State or other political subdivision of the U. S. (See 18 CFR 41.10-41.12 for specific qualifications.)

#### GENERAL INFORMATION (continued)

#### III. What and Where to Submit (Continued)

(c) Continued

	Reference
Schedules	Pages
Comparative Balance Sheet	110-113
Statement of Income	114-117
Statement of Retained Earnings	118-119
Statement of Cash Flows	120-121
Notes to Financial Statements	122-123

When accompanying this form, insert the Letter or report immediately following the cover sheet. When submitting after the filing date for this form, send the letter or report to the office of the Secretary at the address indicated at III (a).

Use the following format for the Letter or report unless unusual circumstances or conditions, explained in the Letter or report, demand that it be varied. Insert parenthetical phrases only when exceptions are reported.

In connection with our regular examination of the financial statements of \_\_\_\_\_\_\_ for the year ended on which we have reported separately under date of \_\_\_\_\_\_\_. We have also reviewed schedules \_\_\_\_\_\_ of FERC Form No. 1 for the year filed with the Federal Energy Regulatory Commission, for conformity in all material respects with the requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases. Our review for this purpose included such tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

Based on our review, in our opinion the accompanying schedules identified in the preceding paragraph (except as noted below) conform in all material respects with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases.

State in the letter or report, which, if any, of the pages above do not conform to the Commission's requirements. Describe the discrepancies that exist.

(d) Federal, State and Local Governments and other authorized users may obtain additional blank copies to meet their requirements free of charge from:

Public Reference and Files Maintenance Branch Federal Energy Regulatory Commission 888 First Street, NE. Room 2A ES-1 Washington, DC 20426 (202) 208-2474

#### IV. When to Submit

Submit this report form on or before April 30th of the year following the year covered by this report.

V. Where to Send Comments on Public Reporting Burden

The public reporting burden for this collection of information is estimated to average 1,217 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any aspect of this collection of information, including suggestions for reducing this burden, to the Federal Energy Regulatory Commission, 888 First Street N.E., Washington, DC 20426 (Attention: Mr. Michael Miller, CI-1); and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503 (Attention: Desk Officer for the Federal Energy Regulatory Commission). No person shall be subject to any penalty if this collection of information does not display a valid control number. (44 U.S.C. 3512(a)).

#### GENERAL INSTRUCTIONS

- I. Prepare this report in conformity with the Uniform System of Accounts (18 CFR 101) (U.S. of A.). Interpret all accounting words and phrases in accordance with the U.S. of A.
- II. Enter in whole numbers (dollars or MWH) only, except where otherwise noted. (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required.) The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to determine significance for reporting purposes, use for balance sheet accounts the balances at the end of the current reporting year, and use for statement of income accounts the current year's amounts.
- III. Complete each question fully and accurately, even if it has been answered in a previous annual report. Enter the word "None" where it truly and completely states the fact.
- IV. For any page(s) that is not applicable to the respondent, omit the page(s) and enter "NA," "NONE," or "Not Applicable" in column (d) on the List of Schedules, pages 2, 3, and 4.
- V. Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" included in the header of each page is to be completed only for resubmissions (see VII. below). The date of the resubmission must be reported in the header for all form pages, whether or not they are changed from the previous filing.
- VI. Generally, except for certain schedules, all numbers, whether they are expected to be debits or credits, must be reported as positive. Numbers having a sign that is different from the expected sign must be reported by enclosing the numbers in parentheses.
- VII. For any resubmissions, submit the electronic filing using the Form 1 Submission Software and an original and six (6) conformed paper copies of the entire form, as well as the appropriate number of copies of the subscription statement indicated at instruction III (a). Resubmissions must be numbered sequentially on the cover page of the paper copies of the form. In addition, the cover page of each paper copy must indicate that the filing is a resubmission. Send the resubmissions to the address indicated at instruction III (a).
- VIII. Do not make references to reports of previous years or to other reports in lieu of required entries, except as specifically authorized.
- IX. Wherever (schedule) pages refer to figures from a previous year, the figures reported must be based upon those shown by the annual report of the previous year, or an appropriate explanation given as to why the different figures were used.

DEFINITIONS

- I. Commission Authorization (Comm. Auth.) -- The authorization of the Federal Energy Regulatory Commission, or any other Commission. Name the commission whose authorization was obtained and give date of the authorization.
- II. Respondent -- The person, corporation, licensee, agency, authority, or other Legal entity or instrumentality in whose behalf the report is made.

#### EXCERPTS FROM THE LAW

#### Federal Power Act, 16 U.S.C. 791a-825r)

- "Sec. 3. The words defined in this section shall have the following meanings for purposes of this Act, to wit:
  ...(3) "Corporation" means any corporation, joint-stock company, partnership, association, business trust,
  organized group of persons, whether incorporated or not, or a receiver or receivers, trustee or trustees of any of
  the foregoing. It shalt not include 'municipalities, as hereinafter defined;
  - (4) "Person" means an individual or a corporation;
- (5) "Licensee" means any person, State, or municipality Licensed under the provisions of section 4 of this Act, and any assignee or successor in interest thereof;
- (7) "Municipality" means a city, county, irrigation district, drainage district, or other political subdivision or agency of a State competent under the Laws thereof to carry an the business of developing, transmitting, unitizing, or distributing power;..."
- (11) "Project" means a complete unit of improvement or development, consisting of a power house, all water conduits, all dams and appurtenant works and structures (including navigation structures) which are a part of said unit, and all storage, diverting, or forebay reservoirs directly connected therewith, the primary line or Lines transmitting power therefrom to the point of junction with the distribution system or with the interconnected primary transmission system, all miscellaneous structures used and useful in connection with said unit or any part thereof, and all water rights, rights-of-way, ditches, dams, reservoirs, Lands, or interest in Lands the use and occupancy of which are necessary or appropriate in the maintenance and operation of such unit;
- "Sec. 4. The Commission is hereby authorized and empowered:
- (a) To make investigations and to collect and record data concerning the utilization of the water 'resources of any region to be developed, the water-power industry and its relation to other industries and to interstate or foreign commerce, and concerning the location, capacity, development costs, and relation to markets of power sites; ... to the extent the Commission may deem necessary or useful for the purposes of this Act."
- "Sec. 304. (a) Every Licensee and every public utility shall file with the Commission such annual and other periodic or special reports as the Commission may be rules and regulations or other prescribe as necessary or appropriate to assist the Commission in the proper administration of this Act. The Commission my prescribe the manner and form in which such reports shalt be made, and require from such persons specific answers to all questions upon which the Commission may need information. The Commission may require that such reports shall include, among other things, full information as to assets and Liabilities, capitalization, net investment, and reduction thereof, gross receipts, interest due and paid, depreciation, and other reserves, cost of project and other facilities, cost of maintenance and operation of the project and other facilities, cost of renewals and replacement of the project works and other facilities, depreciation, generation, transmission, distribution, delivery, use, and sale of electric energy. The Commission may require any such person to make adequate provision for currently determining such costs and other facts. Such reports shall be made under oath unless the Commission otherwise specifies."
- "Sec. 309. The Commission shall have power to perform any and all acts, and to prescribe, issue, make, and rescind such orders, rules and regulations as it may find necessary or appropriate to carry out the provisions of this Act. Among other things, such rules and regulations may define accounting, technical, and trade terms used in this Act; and may prescribe the form or forms of all statements, declarations, applications, and reports to be filed with the Commission, the information which they shall contain, and the time within which they shall be filed..."

#### General Penalties

"Sec. 315. (a) Any licensee or public utility which willfully fails, within the time prescribed by the Commission, to comply with any order of the Commission, to file any report required under this Act or any rule or regulation of the Commission thereunder, to submit any information of document required by the Commission in the course of an investigation conducted under this Act ... shall forfeit to the United States an amount not exceeding \$1,000 to be fixed by the Commission after notice and opportunity for hearing..."

### FERC FORM NO. 1: ANNUAL REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHER

IDENTIFICATION						
01 Exact Legal Name of Respondent	02 Year of Re	eport				
Northern States Power Company (Wisco	Dec. 31, _	2002				
03 Previous Name and Date of Change (if name changed during year)						
/ /						
04 Address of Principal Office at End of Ye	ar (Street, City, State, Zip Code)					
1414 W. Hamilton Avenue, Eau Claire, \	NI 54701					
05 Name of Contact Person		06 Title of Co	ntact Person			
David W. Sears		Accounting	Analyst			
07 Address of Contact Person (Street, City	v, State, Zip Code)					
1414 W. Hamilton Avenue, Eau Claire, \	NI 54701					
08 Telephone of Contact Person, Including	09 This Report Is		10 Date of Report			
Area Code (715) 839-2418	(1) X An Original (2) ☐ A Res	ubmission	(Mo, Da, Yr) 03/27/2003			
(713) 639-2416	ATTECTATION		03/21/2003			
	ATTESTATION					
The undersigned officer certifies that he/she has exa all statements of fact contained in the accompanying affairs of the above named respondent in respect to and including December 31 of the year of the report.	report are true and the accompanying report is a c	orrect statement of t	ne business and			
01 Name	03 Signature		04 Date Signed			
Michael L. Swenson	1.01		(Mo, Da, Yr)			
02 Title	Michael X alux	_	03/27/2003			
President & CEO						
. 100100111 0 0 0 0						
Title 18, U.S.C. 1001 makes it a crime for any person to knowingly and willingly to make to any Agency or Department of the United States any false, fictitious or fraudulent statements as to any matter within its jurisdiction.						





Name of Respondent Northern States Power Company (Wisconsin)		This Report is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 03/27/2003	Year of Report Dec. 31, 2002
		LIST OF SCHEDULES (Electric	C Utility)	
Enter certai	in column (c) the terms "none," "not applic n pages. Omit pages where the responder	able," or "NA," as appropriate, w nts are "none," "not applicable," o	here no information or amo or "NA".	unts have been reported for
Line	Title of Sche	dule	Reference	Remarks
No.	(a)		Page No. (b)	(c)
	General Information		101	
2	Control Over Respondent		102	
	Corporations Controlled by Respondent		103	
4	Officers		104	
5	Directors		105	
- 6	Important Changes During the Year		108-109	
7	Comparative Balance Sheet		110-113	
8	Statement of Income for the Year		114-117	
9	Statement of Retained Earnings for the Year		118-119	
10	Statement of Cash Flows		120-121	
11	Notes to Financial Statements		122-123	
12	Statement of Accum Comp Income, Comp Inco	ome, and Hedging Activities	122(a)(b)	
13	Summary of Utility Plant & Accumulated Provis	200-201		
14	Nuclear Fuel Materials	202-203	NONE	
15	5 Electric Plant in Service		204-207	
16	6 Electric Plant Leased to Others		213	
17	Electric Plant Held for Future Use		214	
18	Construction Work in Progress-Electric		216	
19	Accumulated Provision for Depreciation of Elec	tric Utility Plant	219	
20	Investment of Subsidiary Companies		224-225	
21	Materials and Supplies		227	
22	Allowances		228-229	NONE
23	Extraordinary Property Losses		230	NONE
24	Unrecovered Plant and Regulatory Study Costs	3	230	NONE
25	Other Regulatory Assets		232	
26			233	
27	Accumulated Deferred Income Taxes		234	
28			250-251	
29	Other Paid-in Capital		253	
30	Capital Stock Expense		254	
31			256-257	
32			261	
33			262-263	
34			266-267 269	
35	Other Deferred Credits	And Amendmetical Department	272-273	
36	Accumulated Deferred Income Taxes-Accelera	atea Amortization Property	212-213	

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report
Norti	nern States Power Company (Wisconsin)	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 03/27/2003	Dec. 31, 2002
	L	IST OF SCHEDULES (Electric Utility	) (continued)	
Ente	r in column (c) the terms "none," "not application	able," or "NA," as appropriate, wh	nere no information or amou	nts have been reported for
certa	in pages. Omit pages where the responder	its are "none," "not applicable," o	or "NA".	
Line	Title of Scheo	dule	Reference	Remarks
No.	(a)		Page No. (b)	(c)
37	Accumulated Deferred Income Taxes-Other Pro	perty	274-275	(0)
38	Accumulated Deferred Income Taxes-Other		276-277	
39	Other Regulatory Liabilities	<del></del>	278	
40	Electric Operating Revenues		300-301	
41	Sales of Electricity by Rate Schedules		304	
42	Sales for Resale	· · · · · · · · · · · · · · · · · · ·	310-311	
43	Electric Operation and Maintenance Expenses	14g-1-1	320-323	
44	Purchased Power		326-327	
45	Transmission of Electricity for Others		328-330	NONE
46	Transmission of Electricity by Others		332	NONE
47	Miscellaneous General Expenses-Electric		335	
48	Depreciation and Amortization of Electric Plant		336-337	
49	Regulatory Commission Expenses		350-351	
50	Research, Development and Demonstration Act	ivities	352-353	
51	Distribution of Salaries and Wages		354-355	
52	Common Utility Plant and Expenses		356	
53	Electric Energy Account		401	
54	Monthly Peaks and Output		401	
55	Steam Electric Generating Plant Statistics (Larg	e Plants)	402-403	
56	Hydroelectric Generating Plant Statistics (Large	Plants)	406-407	
57	Pumped Storage Generating Plant Statistics (La	rge Plants)	408-409	NONE
58	Generating Plant Statistics (Small Plants)		410-411	
59	Transmission Line Statistics		422-423	
60	Transmission Lines Added During Year		424-425	NONE
61	Substations		426-427	
62	Footnote Data		450	
63	Stockholders Rpts Check Approp box: Four cop	es No annual report		
	Stockholders' Reports Check approp	riate box:		
	Four copies will be submitted			
	X No annual report to stockholders is p	repared		
1				



Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report		
Northern States Power Company (Wisconsin)	(1) 🔀 An Original (2) 🗌 A Resubmission	03/27/2003	Dec. 31, 2002		
	GENERAL INFORMATIO	N			
1. Provide name and title of officer having custody of the general corporate books of account and address of office where the general corporate books are kept, and address of office where any other corporate books of account are kept, if different from that where the general corporate books are kept.					
David E. Ripka 1414 W. Hamilton Avenue P.O. Box 8 Eau Claire, WI 54702-0008					
2. Provide the name of the State under the laws of which respondent is incorporated, and date of incorporation. If incorporated under a special law, give reference to such law. If not incorporated, state that fact and give the type of organization and the date organized.  The respondent was incorporated under the laws of the State of Wisconsin on November 21, 1901.					
3. If at any time during the year the prope receiver or trustee, (b) date such receiver o trusteeship was created, and (d) date when	r trustee took possession, (c) th	e authority by which th			
Not Applicable.					
			77.000		
4. State the classes or utility and other se the respondent operated.	rvices furnished by respondent	during the year in each	n State in which		
Electric Service - Wisconsin Electric Service - Michigan Gas Service - Wisconsin Gas Service - Michigan					
5. Have you engaged as the principal accountant for your previous ye			ant who is not		
(1) X YesEnter the date when such inc (2) No	dependent accountant was initia	lly engaged: <u>04/30/2</u>	002		

Name of Respondent	This Report Is:	Date of Report	Year of Report			
Northern States Power Company (Wisconsin)	(1) X An Original (2) ☐ A Resubmission	(Mo, Da, Yr) 03/27/2003	Dec. 31, 2002			
	( ) [					
	CONTROL OVER RESPOND		held			
1. If any corporation, business trust, or similar organization or a combination of such organizations jointly held control over the repondent at the end of the year, state name of controlling corporation or organization, manner in which control was held, and extent of control. If control was in a holding company organization, show the chain of ownership or control to the main parent company or organization. If control was held by a trustee(s), state name of trustee(s), name of beneficiary or beneficiearies for whom trust was maintained, and purpose of the trust.						
100% of the voting stock of Northern States Pow Northern States Power Company (Wisconsin) is	wer Company (Wisconsin) is held	by Xcel Energy Inc. a pu	blicly owned company.			
Northern States Power Company (Wisconsin) is	a mst tier subsidiary or Acci Energ	gy 1110.				

	(1)	is Report Is: X An Original	Date of Report (Mo, Da, Yr)	Year of Report  Dec. 31, 2002
ΙΝΟΛΙ	hern States Power Company (Wisconsin) (2)	{ I	03/27/2003	Dec. 31,
	CORP	ORATIONS CONTROLLED BY RE	ESPONDENT	
at an 2. If any i	eport below the names of all corporations, busine y time during the year. If control ceased prior to control was by other means than a direct holding ntermediaries involved. control was held jointly with one or more other in	end of year, give particulars (og of voting rights, state in a foot	details) in a footnote. tnote the manner in which	control was held, naming
i. Se 2. Di 3. In 4. Jo voting	ee the Uniform System of Accounts for a definition in the Uniform System of Accounts for a definition in the Uniform System of Accounts for a definition in the Uniform System of Accounts, regardless on the Uniform System of Accounts, regardless of the Uniform System of Accounts, regardless	erposition of an intermediary. terposition of an intermediary w fectively control or direct action or each party holds a veto pownore parties who together have	n without the consent of the wer over the other. Joint c e control within the meanin	e other, as where the control may exist by
_ine No.	Name of Company Controlled (a)	Kind of Business (b)	Percent Voting Stock Owned (c)	Footnote Ref. (d)
1	Chippewa and Flambeau Improvement Company	Operate hydro reservoirs	75.86	- (0)
2	Clearwater Investments. Inc.	Affordable housing	100,00	
3	NSP Lands, Inc	Real estate holdings	100.00	
4	Nor Laitus, ilic	Hear estate notdings	100.00	
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Name	of Respondent	This Report Is:	Date of Report	Year of Report
	ern States Power Company (Wisconsin)	(1) X An Original	(Mo, Da, Yr) 03/27/2003	Dec. 31,
NOTIFIE	States Fower Company (***Coonsist)	(2) A Resubmission OFFICERS	03/2/12003	
				"evecutive officer" of a
1. Re	eport below the name, title and salary for eandent includes its president, secretary, treating	ach executive officer whose salar	y is \$50,000 or more. An	unit division or function
/b	as sales, administration or finance), and a	ny other person who performs Sil	milar policy making function	ons.
2 If a	a change was made during the year in the	incumbent of any position, show	name and total remunerat	ion of the previous
incum	bent, and the date the change in incumbe	ncy was made.		
Line	Title		Name of Officer	Salary for Year
No.	(a)		(b)	(c)
1	Chairman of the Board/President/CEO		Wayne H. Brunetti	53,907
2	State Vice President WI & MI		Michael Swenson	155,833
3	State Vice President WI & MI *		Jerome L. Larson	150,000
4	Vice President-Regulatory Affairs & General Co	punsel	John D. Wilson	159,000
5	Vice President & General Counsel *		Gary R. Johnson	
6	Vice President & Chief Financial Officer *		Edward J McIntyre	
7	Vice President & Chief Financial Officer *		Richard Kelly	
8	Vice President *		Paul J Bonavia	
9	Vice President *		Cynthia Lesher	
10	Vice President *		J. Tom Petillo	
11	Vice President *		Patricia Vincent	
12	Vice President *		David Wilks	
13	Vice President & Secretary *		Cathy Hart	
14	Vice President & Treasurer *		Ben Fowke	
15	Vice President & Treasurer *		Paul Pender	
16	Vice President & Controller *		David E. Ripka	
17	Vice Vice is a Comment			
18				
19	* Less than \$50,000 allocated to NSP-Wiscons	in		
20	Less than \$60,000 unodates to year			
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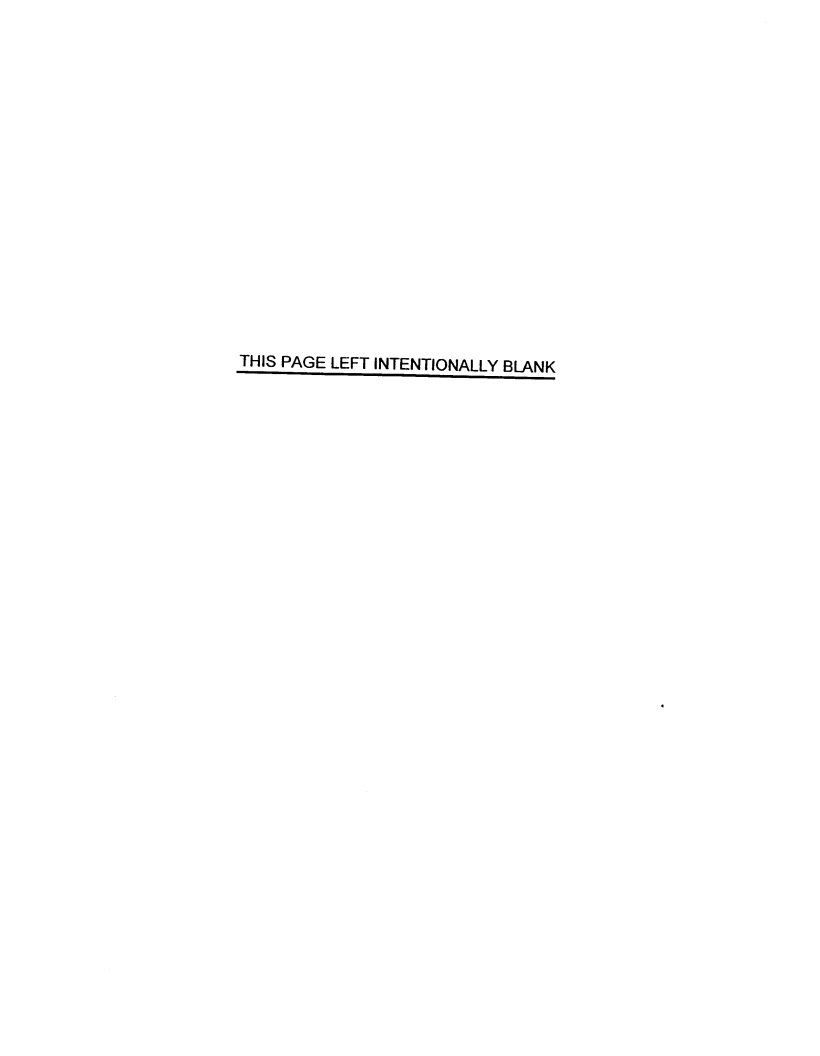
Name	e of Respondent	THIS	ne	porcis.		Date of Report	rear of Report
Northern States Power Company (Wisconsin)		(1) X An Original			(Mo, Da, Yr)	Dec. 31, 2002	
,	, (,	(2)		A Resubmission		03/27/2003	
				DIRECTORS			
1. Re	port below the information called for concerning each	director	r of	the respondent who	held office at	t any time during the year.	Include in column (a), abbreviated
titles o	of the directors who are officers of the respondent.						
2. De	signate members of the Executive Committee by a trip	ole aste	erisk	and the Chairman o	f the Executi	ive Committee by a double	asterisk.
Line	Name (and Title) of	Directo	r		T	Principal Bu	siness Address
No.	(a)						(b)
	M. L. Swenson					Hamilton Ave.	
	President and CEO				Eau Claire	e, WI 54701	
3	3						
	W. H. Brunetti			-		let Mall, Suite 3000	
5	Chairman				Minneapo	lis, MN 55402	
6							
	R. C. Kelly					let Mall, Suite 3000	
8	V P & CFO & Principal Financial Officer				Minneapo	lis, <b>M</b> N 55402	
9							
10	G. R. Johnson				800 Nicoll	let Mall, Suite 3000	-
11	V P & General Counsel				Minneapo	lis, MN 55402	
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Name of Respondent  Northern States Power Company (Wisconsin)	This Report is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 03/27/2003	Year of Report  Dec 31, 2002
	FOOTNOTE DATA		
Schedule Page: 104 Line No.: 3 Column			
	/1 /02		
Jerome L. Larson left the company 2	/1/02.		
Jerome L. Larson left the company 2  Schedule Page: 104 Line No.: 6 Column			

Schedule Page: 104 Line No.: 15 Column: b
Left the company November 22, 2002

Schedule Page: 104 Line No.: 14 Column: b

Promoted to officer level position November 12, 2002.



			D-4{D	Year of Report
Name of Respondent	This Rep	ort Is: An Original	Date of Report	Dec. 31, 2002
Northern States Power Company (Wisconsin)		A Resubmission	03/27/2003	
IA IA	\-'\ L	CHANGES DURING THE	YFAR	
				and number them in
Give particulars (details) concerning the matters in accordance with the inquiries. Each inquiry shoul information which answers an inquiry is given else 1. Changes in and important additions to franchise franchise rights were acquired. If acquired without 2. Acquisition of ownership in other companies by companies involved, particulars concerning the trace commission authorization.  3. Purchase or sale of an operating unit or system and reference to Commission authorization, if any were submitted to the Commission.  4. Important leaseholds (other than leaseholds for effective dates, lengths of terms, names of parties reference to such authorization.  5. Important extension or reduction of transmission began or ceased and give reference to Commission customers added or lost and approximate annual new continuing sources of gas made available to approximate total gas volumes available, period of accommission incurred as a result of issuance of debt and commercial paper having a maturity of cappropriate, and the amount of obligation or guar 7. Changes in articles of incorporation or amenda 8. State the estimated annual effect and nature of 9. State briefly the status of any materially important transproached in the important during the year.  10. Describe briefly any materially important transproached in every respect and furnish the data reapplicable in every respect.	de be answere where in the se rights: Dut the paymy reorganizansactions.  The sericular sericular sericular securities on authorizant from pure of contracts securities on eyear or antee.  The securities of any important legal pure securities of any important legal pure securities.  The securities of the securities.	he report, make a reference report, make a reference rescribe the actual consideration, state ation, merger, or consolor, name of the Commission of the pred. Give date journal east lands) that have been dother condition. State the restriction, if any was required the cast class of services chases, development, particularly, and other parties to an or assumption of liabilitial less. Give reference to marter: Explain the natural trant wage scale changer roceedings pending at the respondent company and respondent company are respondent company and	reported by the companies of the companies of the companies of the transactor of the	hich it appears. and state from whom the nies: Give names of ction, and reference to nctions relating thereto, niform System of Accounts gned or surrendered: Give thorizing lease and give ed and date operations cimate number of any must also state major wise, giving location and c. g issuance of short-term sion authorization, as hanges or amendments. he results of any such report in which an officer, y of these persons was a
PAGE 108 INTENTIONALLY LEFT BLAI SEE PAGE 109 FOR REQUIRED INFOR				

Name of Respondent	This Report is:	Date of Report	Year of Report
·	(1) X An Original	(Mo, Da, Yr)	
Northern States Power Company (Wisconsin)	(2) _ A Resubmission	03/27/2003	Dec 31, 2002
IMPORTANT C	HANGES DURING THE YEAR (Continued)		

ITEM NUMBER 1 - None

ITEM NUMBER 2 - On August 18, 2000, following receipt of all required regulatory approvals, Northern States Power Company (NSP) and New Century Energies Inc. merged and formed Xcel Energy. NSP-Wisconsin is one of six utility subsidiaries owned by Xcel Energy.

ITEM NUMBER 3 - None

ITEM NUMBER 4 - None

ITEM NUMBER 5 - None

ITEM NUMBER 6 - Note 3 in the Notes to the Financial Statements contains information relevant to the Company's short-term borrowings. (page 123.3) Note 7 in the Notes to the Financial Statements contins information on guarantees outstanding. (page 123.9)

ITEM NUMBER 7 - None

ITEM NUMBER 8 - Bargaining employees received a 4.3 percent wage increase in 2002. Average non-union increase across all companies of Xcel Energy, which includes NSP-Wisconsin, was 4.3%.

ITEM NUMBER 9 - Note 9 in the Notes to the Financial Statements discusses significant legal proceedings pending against the company at the close of 2002. (pages 123.13 and 123.14)

ITEM NUMBER 10 - None

ITEM NUMBER 11 - Not applicable

ITEM NUMBER 12 - Not applicable

Name of Respondent This Report Is:			Date of Report Year of Report		
Northe	rn States Power Company (Wisconsin)	(1) 🛛 An Original (2) 🗌 A Resubmission	(Mo, Da, 100) 03/27/200		31,
	COMPARATIV	E BALANCE SHEET (ASSET	S AND OTHER	DEBITS)	
			Ref.	Balance at	Balance at
Line	Title of Accoun	t	Page No.	Beginning of Year	End of Year
No.	(a)		(b)	(c)	(d)
1	UTILITY PLA	ANT			
2	Utility Plant (101-106, 114)		200-201	1,346,446,882	
3	Construction Work in Progress (107)		200-201	24,503,056	
4	TOTAL Utility Plant (Enter Total of lines 2 and			1,370,949,938	
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10	08, 111, 115)	200-201	552,521,741	591,241,015
6	Net Utility Plant (Enter Total of line 4 less 5)			818,428,197	813,472,234
7	Nuclear Fuel (120.1-120.4, 120.6)		202-203	0	0
8	(Less) Accum. Prov. for Amort. of Nucl. Fuel A	ssemblies (120.5)	202-203	0	0
9	Net Nuclear Fuel (Enter Total of line 7 less 8)			0	0
10	Net Utility Plant (Enter Total of lines 6 and 9)			818,428,197	813,472,234
11	Utility Plant Adjustments (116)		122	0	0
12	Gas Stored Underground - Noncurrent (117)			0	0
13	OTHER PROPERTY AND	INVESTMENTS			2,000,040
14	Nonutility Property (121)		221	4,983,423	
15	(Less) Accum. Prov. for Depr. and Amort. (122	2)		945,411	680,676
16	Investments in Associated Companies (123)			0 017 000	0.544.177
17	Investment in Subsidiary Companies (123.1)		224-225	3,317,229	3,544,177
18	(For Cost of Account 123.1, See Footnote Pag	ge 224, line 42)			
19	Noncurrent Portion of Allowances		228-229	0 500 407	-
20	Other Investments (124)			6,506,467	6,272,584 0
21	Special Funds (125-128)			10.001.709	
22	TOTAL Other Property and Investments (Tota	-		13,861,708	11,962,931
23	CURRENT AND ACCE	UED ASSETS		30,102	98,000
24	Cash (131)			30,102	
25	Special Deposits (132-134)			5,150	
26	Working Fund (135)			3,130	
27	Temporary Cash Investments (136)		<del></del>	0	0
28	Notes Receivable (141)			34,972,100	
29	Customer Accounts Receivable (142)			-354,657	
30	Other Accounts Receivable (143)	adit (144)		969,461	1,373,114
31	(Less) Accum. Prov. for Uncollectible AcctCr Notes Receivable from Associated Companies		-	0	0
32	Accounts Receivable from Associated Companies			8,854,001	1,459,656
33		(140)	227	5,641,235	· · · · · · · · · · · · · · · · · · ·
34	Fuel Stock (151)  Fuel Stock Expenses Undistributed (152)		227	302,412	
35 36	Residuals (Elec) and Extracted Products (153)	)	227	C	0
<del></del>	Plant Materials and Operating Supplies (154)	,	227	5,918,689	5,945,257
37	Merchandise (155)		227	66,608	-43,002
39	Other Materials and Supplies (156)		227	C	0
40	Nuclear Materials Held for Sale (157)		202-203/227	C	0
41	Allowances (158.1 and 158.2)		228-229	C	0
42	(Less) Noncurrent Portion of Allowances			C	0
43	Stores Expense Undistributed (163)		227	-100,362	91,405
44	Gas Stored Underground - Current (164.1)			3,119,450	
45	Liquefied Natural Gas Stored and Held for Pro	ocessing (164.2-164.3)		102,343	
46				14,372,169	
47					9
48	Interest and Dividends Receivable (171)				
49	Rents Receivable (172)			22,499	
50	Accrued Utility Revenues (173)			20,595,934	20,073,854
51	Miscellaneous Current and Accrued Assets (1	74)			
52	Derivative Instrument Assets (175)			<u> </u>	1
-					
FEF	RC FORM NO. 1 (ED. 12-94)	Page 110			

Nam	e of Respondent	This Report Is:	Date of F		Year	of Report
Northe	ern States Power Company (Wisconsin)	(1) ⊠ An Original (2) ☐ A Resubmission	(Mo, Da,		Dec.	31, 2002
	COMPARATIVE	E BALANCE SHEET (ASSETS	S AND OTHE	B DEBITS)		
			Ref.	Balanc		Balance at
Line	Title of Account		Page No.	Beginning	1	End of Year
No.	(a)	(b)	(c)		(d)	
53	Derivative Instrument Assets - Hedges (176)				0	0
54	TOTAL Current and Accrued Assets (Enter Tot	al of lines 24 thru 53)		92	2,578,212	101,485,642
55	DEFERRED DE	BITS		Samuel Carlo		
56	Unamortized Debt Expenses (181)			1	1,895,008	1,726,649
57	Extraordinary Property Losses (182.1)		230	<u> </u>	-279,100	0
58	Unrecovered Plant and Regulatory Study Costs	s (182.2)	230		0	0
59	Other Regulatory Assets (182.3)		232	<del> </del>	7,433,986	38,784,411
60	Prelim. Survey and Investigation Charges (Elec	- · · · · · · · · · · · · · · · · · · ·		1	1,162,969	1,188,592
61	Prelim. Sur. and Invest. Charges (Gas) (183.1,	183.2)			0	0
62	Clearing Accounts (184)			-2	2,821,858	1,600
63	Temporary Facilities (185)				2,565	0
64	Miscellaneous Deferred Debits (186)		233	32	2,565,039	43,215,801
65	Def. Losses from Disposition of Utility Plt. (187)				0	0
66	Research, Devel. and Demonstration Expend. (	188)	352-353	ļ	0	0
67	Unamortized Loss on Reaquired Debt (189)				9,967,835	9,327,952
68	Accumulated Deferred Income Taxes (190)		234	/	7,308,455	16,756,909
69	Unrecovered Purchased Gas Costs (191)	45 00)			0	0
70 71	TOTAL Deferred Debits (Enter Total of lines 56 TOTAL Assets and Other Debits (Enter Total of			<del></del>	7,234,899 2,103,016	111,001,914 1,037,922,721
FER	C FORM NO. 1 (ED. 12-94)	Page 111				

Name	of Respondent	This Report Is: Date of Report					
	n States Power Company (Wisconsin)	(1) 区 An Original	(Mo, Da, Yr)		2002		
MOUTHE	It States rower company (Wisconsin)	(2) A Resubmission	03/27/20	)3 	Dec. 3	31, 2002	
	COMPARATIVE	BALANCE SHEET (LIABILITI	ES AND OTHE	R CRED	ITS)		
<del></del> -1			Ref.	Balan	nce at	Balance at	
Line	Title of Accoun	t	Page No.	Beginning	g of Year	End of Year	
No.	(a)		(b)	(0	c)	(d)	
1	PROPRIETARY C	CAPITAL		a sandan a sanda a sa	and the second of the second of		
2	Common Stock Issued (201)		250-251		93,300,000	93,300,000	
3	Preferred Stock Issued (204)		250-251		0	0	
4	Capital Stock Subscribed (202, 205)	252		0	0		
5	Stock Liability for Conversion (203, 206)	252	<u> </u>	0	0		
6	Premium on Capital Stock (207)	252	!	59,691,288	33,337,651		
7	Other Paid-In Capital (208-211)		253		80,000	29,643,577	
8	Installments Received on Capital Stock (212)		252		0	0	
9	(Less) Discount on Capital Stock (213)		254		0	0	
10	(Less) Capital Stock Expense (214)		254		0	0	
11	Retained Earnings (215, 215.1, 216)		118-119	2	53,906,330	259,663,956	
12	Unappropriated Undistributed Subsidiary Earn	ings (216.1)	118-119		2,567,903	2,794,851	
13	(Less) Reaquired Capital Stock (217)	<u> </u>	250-251		0	0	
14	Accumulated Other Comprehensive Income (2	219)	122(a)(b)		0	-1,726	
15	TOTAL Proprietary Capital (Enter Total of lines			4	09,545,521	418,738,309	
16	LONG-TERM			1,475.00			
17	Bonds (221)		256-257	2	15,000,000	215,000,000	
18	(Less) Reaquired Bonds (222)		256-257		0	0	
19	Advances from Associated Companies (223)		256-257		0	0	
	Other Long-Term Debt (224)		256-257		99,562,870	99,529,085	
20	Unamortized Premium on Long-Term Debt (22	25)	<u> </u>		-1,475,084	-1,387,712	
21	(Less) Unamortized Discount on Long-Term D				0	0	
22	TOTAL Long-Term Debt (Enter Total of lines			3	13,087,786	313,141,373	
23	OTHER NONCURREN				Marian	A CAPACITATION OF THE STATE OF	
24	Obligations Under Capital Leases - Noncurren			an algorithms of pights and	0	0	
25	Accumulated Provision for Property Insurance				0	0	
26	Accumulated Provision for Injuries and Damas				1,150,000	2,398,221	
27	Accumulated Provision for Pensions and Bend			<del>                                     </del>	6,423,802	1,532,180	
28	Accumulated Miscellaneous Operating Provision				821,000	406,000	
29	Accumulated Provision for Rate Refunds (229			<del>                                     </del>	0	0	
30	TOTAL OTHER Noncurrent Liabilities (Enter			<del> </del>	8,394,802	4,336,401	
31	CURRENT AND ACCRU						
32		JED EIABIEITIEG		a comment of the comm	0	0	
33	Notes Payable (231)				20,275,097	26,820,833	
34	Accounts Payable (232)  Notes Payable to Associated Companies (233)	D)			34,300,000	6,880,000	
35	Accounts Payable to Associated Companies (25)			<del>                                     </del>	4,521,069	7,119,487	
36		(204)			1,228,926	1,280,913	
37	Customer Deposits (235)		262-263	+	-2,603,241	-196,005	
38	Taxes Accrued (236)			<del>                                     </del>	5,620,559	5,547,412	
39	Interest Accrued (237)			<del> </del>	10,987,668	12,259,735	
40	Dividends Declared (238)			+	0	0	
41	Matured Long-Term Debt (239)			<del> </del>	0	0	
42	Matured Interest (240)			+	1,142,063	1,112,179	
43	Tax Collections Payable (241)  Miscellaneous Current and Accrued Liabilities	(242)		+	2,355,000	2,027,000	
44	Obligations Under Capital Leases-Current (24				0	0	
45	Obligations Order Capital Leases-Current (2-						
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FEF	RC FORM NO. 1 (ED. 12-89)	Page 112					

Name	e of Respondent	Date of F		Year	of Report	
Northe	ern States Power Company (Wisconsin)	(1) X An Original (2) A Resubmission	(Mo, Da, 03/27/20			31,
	COMPARATIVE	BALANCE SHEET (LIABILITIE	S AND OTHE	B CREDI		
			Ref.	Balan		Balance at
Line	Title of Account	i e	Page No.	Beginning		End of Year
No.	(a)		(b)	(c		(d)
46	Derivative Instrument Liabilities (244)			İ	0	0
47	Derivative Instrument Liabilities - Hedges (245)				0	0
48	TOTAL Current & Accrued Liabilities (Enter Tot	tal of lines 32 thru 44)	T	7	7,827,141	62,851,554
49	DEFERRED CR	EDITS			3.1	4
50	Customer Advances for Construction (252)			1	4,617,483	16,363,009
51	Accumulated Deferred Investment Tax Credits	(255)	266-267	1	5,628,356	14,819,917
52	Deferred Gains from Disposition of Utility Plant	(256)			0	0
53	Other Deferred Credits (253)		269	1	3,062,829	27,724,843
54	Other Regulatory Liabilities (254)		278	2	0,361,352	13,866,238
55	Unamortized Gain on Reaquired Debt (257)				0	0
56	Accumulated Deferred Income Taxes (281-283	)	272-277	12	9,577,746	166,081,077
57	TOTAL Deferred Credits (Enter Total of lines 4	7 thru 53)		19	3,247,766	238,855,084
58					0	0
59					0	0
60					0	0
61					0	0
62					0	0
63					0	0
64					0	0
65					0	0
66					0	0
67	<u> </u>				. 0	0
68					0	0
69					0	0
70					0	0
71	TOTAL Liab and Other Credits (Enter Total of li	ines 14,22,30,45,54)		1,00	2,103,016	1,037,922,721
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FER	C FORM NO. 1 (ED. 12-89)	Page 113				

		This Report Is:		Date of Re	eport Year o	of Report		
	of Respondent	(1) X An Original		(Mo, Da, Y	(r) Dec. 3	11, 2002		
North	ern States Power Company (Wisconsin)	(2) A Resubmission		03/27/200	3			
		STATEMENT OF INCO			t- Others in another	t Hility column /i		
c, m,	Report amounts for accounts 412 and 413, Revenue and Expenses from Utility Plant Leased to Others, in another Utility column (i, m, o) in a similar manner to a utility department. Spread the amount(s) over Lines 02 thru 24 as appropriate. Include these amounts columns (c) and (d) totals.  Report amounts in account 414, Other Utility Operating income, in the same manner as accounts 412 and 413 above.							
3. Re	Report amounts in account 414, Other Unity Operating Income, in the same matter accounts 404.1, 404.2, 404.3, 407.1 and 407.2.  Report data for lines 7,9, and 10 for Natural Gas companies using accounts 404.1, 404.2, 404.3, 407.1 and 407.2.  Use pages 122-123 for important notes regarding the statement of income or any account thereof.  Give concise explanations concerning unsettled rate proceedings where a contingency exists such that refunds of a material amount							
5. Gi	ve concise explanations concerning unsettlenced to be made to the utility's customers o	ed rate proceedings wi	nere a contir	igency exists and to the uti	lity with respect to be	wer or das		
	soco. State for each year affected the gros	s revenues or costs to	which the co	ontingency re	elates and the tax en	ecis logerner with		
an ex	planation of the major factors which affect t	he rights of the utility to	o retain such	revenues or	recover amounts pa	id with respect to		
OWE	r and gas nurchases.							
6. G	ive concise explanations concerning signific	ant amounts of any re-	runds made	or received d	uning the year			
				(2-()	TOTA	\1		
ine	Acc	ount		(Ref.)		Previous Year		
No.	(a)			Page No. (b)	Current Year (c)	(d)		
1	UTILITY OPERATING INCOME							
	Operating Revenues (400)			300-301	481,654,650	488,052,710		
	Operating Expenses							
4	Operation Expenses (401)			320-323	287,336,046	329,781,458		
5	Maintenance Expenses (402)			320-323	18,484,176	20,608,658		
6	Depreciation Expense (403)			336-337	44,182,635	41,374,220		
7	Amort. & Depl. of Utility Plant (404-405)			336-337	142,386	107,081		
	Amort. of Utility Plant Acq. Adj. (406)			336-337		31,792		
	Amort. Property Losses, Unrecov Plant and Reg	ulatory Study Costs (407)	)		90,949	131,256		
10	Amort. of Conversion Expenses (407)					-		
	Regulatory Debits (407.3)							
	(Less) Regulatory Credits (407.4)			262-263	15,968,676	15,881,472		
	Taxes Other Than Income Taxes (408.1)			262-263	13,789,843	16,731,095		
	Income Taxes - Federal (409.1)			262-263	3,084,966	3,374,216		
15	- Other (409.1) Provision for Deferred Income Taxes (410.1)			234, 272-277	39,171,677	10,291,581		
17	(Less) Provision for Deferred Income Taxes-Cr.	(411.1)		234, 272-277	17,477,727	7,219,546		
	Investment Tax Credit Adj Net (411.4)	( )		266	-806,769	-819,397		
19								
20	(1100 5) 1/444 7)							
21		1.8)						
22								
23					403,966,858			
24	Net Util Oper Inc (Enter Tot line 2 less 23) Carry	fwd to P117,line 25			77,687,792	57,778,824		
		-						
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Name of Respondent		This Report Is: (1) X An Original	Dat	e of Report	Year of Report		
Northern States Power (	Company (Wisconsin)	(1) X An Original (2) A Resubmission		, Da, Yr) 27/2003	Dec. 31, 2002		
		STATEMENT OF INCO	1				
resulting from settlement of any rate proceeding affecting revenues received or costs incurred for power or gas purchases, and a summary of the adjustments made to balance sheet, income, and expense accounts.  7. If any notes appearing in the report to stockholders are applicable to this Statement of Income, such notes may be included on pages 122-123.  8. Enter on pages 122-123 a concise explanation of only those changes in accounting methods made during the year which had an effect on net income, including the basis of allocations and apportionments from those used in the preceding year. Also give the approximate dollar effect of such changes.  8. Explain in a footnote if the previous year's figures are different from that reported in prior reports.  10. If the columns are insufficient for reporting additional utility departments, supply the appropriate account titles, lines 2 to 23, and report the information in the blank space on pages.122-123 or in a footnote.							
ELECTI	RIC UTILITY	GAS U	TII ITV	OTI	IED LITH ITV	Line	
Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	No.	
(e)	(f)	(g)	(h)	(i)	(j)		
						1	
378,461,900	364,726,320	102,951,824	123,052,900	240,926	273,490	2	
203,401,355	221,118,579	83,934,691	108,662,879			3	
17,561,728	19,662,377	922,448	946,28			5	
38,788,167	35,975,740	5,356,011	5,360,022		38,458	6	
108,540	107,081	33,846	-,,-		33, 133	7	
			31,792	2		8	
90,949	131,256					9	
						10	
						11	
						12	
14,340,131	14,189,644	1,628,545	1,691,828	3		13	
12,608,407	15,389,818	1,140,543	1,290,224		51,053	14	
2,720,498	3,070,062	358,239	296,344	·	7,810	15	
30,625,850	8,620,779	8,551,856	1,693,634		-22,832	16	
10,817,976	4,291,071	6,659,751	2,928,475			17	
-747,982	-759,740	-56,033	-56,906	-2,754	-2,751	18	
						19	
						20	
						21 22	
308,679,667	313,214,525	95,210,395	116,987,623	76,796	71,738	23	
69,782,233	51,511,795	7,741,429	6,065,277		201,752	24	
					·,· <b></b>		

Name of Respondent  Northern States Power Company (Wisconsin)			This Report Is:  (1) X An Original  (2) A Resubmission  Date of F (Mo, Da, 03/27/20		Dec. 01,		
		ST	ATEMENT OF INCOME F		ied)		
Line		UTILITY		RUTILITY	OTHER UTILITY		
No.	Current Year (k)	Previous Year (I)	Current Year (m)	Previous Year (n)	Current Year (o)	Previous Year (p)	
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Name of Respondent		This Report Is:	Date of Re	port Year o	Year of Report	
North	hern States Power Company (Wisconsin)	(1) X An Original (2) A Resubmission	(Mo, Da, Y 03/27/2003	. Dan 6	31, 2002	
		STATEMENT OF INCOME FO		,	·	
<b>.</b>	T	STATEMENT OF INCOME FO				
Line   No.	Account		(Ref.)	TOTA		
1.0.	(a)		Page No.	Current Year (c)	Previous Year	
	(a)		(6)	— (C)	(d)	
	Net Utility Operating Income (Carried forward from	m page 114)		77,687,792	57,778,824	
	Other Income and Deductions					
27						
	Nonutilty Operating Income					
<del></del>	Revenues From Merchandising, Jobbing and Cor			1,308	100,563	
30	(,	Contract Work (416)		388,958	13,008	
	Revenues From Nonutility Operations (417)			494,792		
$\vdash$	(Less) Expenses of Nonutility Operations (417.1)			661,798	446,010	
$\vdash$	Nonoperating Rental Income (418)			6,788	61,236	
$\vdash$	Equity in Earnings of Subsidiary Companies (418	3.1)	119	265,001	591,626	
	Interest and Dividend Income (419)			876,044	207,987	
$\vdash$	Allowance for Other Funds Used During Construc	ction (419.1)		357,489	1,229,773	
	Miscellaneous Nonoperating Income (421)			280,112	118,628	
	Gain on Disposition of Property (421.1)			-414,712	-456,516	
39	TOTAL Other Income (Enter Total of lines 29 thru	u 38)		816,066	1,394,279	
40	Other Income Deductions			ļ		
41	Loss on Disposition of Property (421.2)					
42	Miscellaneous Amortization (425)		340			
43	Miscellaneous Income Deductions (426.1-426.5)		340	1,752,743	1,816,529	
44	TOTAL Other Income Deductions (Total of lines	41 thru 43)		1,752,743	1,816,529	
45	Taxes Applic. to Other Income and Deductions					
46	Taxes Other Than Income Taxes (408.2)		262-263	98,222	94,971	
47	Income Taxes-Federal (409.2)		262-263	-647,216	-1,039,741	
48	Income Taxes-Other (409.2)		262-263	-177,970	-137,175	
49	Provision for Deferred Inc. Taxes (410.2)		234, 272-277	-12,071	-23,051	
50	(Less) Provision for Deferred Income Taxes-Cr. (	411.2)	234, 272-277			
	Investment Tax Credit AdjNet (411.5)					
52	(Less) Investment Tax Credits (420)					
53	TOTAL Taxes on Other Income and Deduct. (Tot	tal of 46 thru 52)		-739,035	-1,104,996	
54	Net Other Income and Deductions (Enter Total lin	nes 39, 44, 53)		-197,642	682,746	
55	Interest Charges					
56	Interest on Long-Term Debt (427)			22,346,239	22,366,504	
57	Amort. of Debt Disc. and Expense (428)			255,731	255,732	
58	Amortization of Loss on Reaquired Debt (428.1)			639,883	639,888	
59	(Less) Amort. of Premium on Debt-Credit (429)					
60	(Less) Amortization of Gain on Reaquired Debt-C	Credit (429.1)				
61	Interest on Debt to Assoc. Companies (430)		340	162,751	459,376	
62	Other Interest Expense (431)		340	62,439	-582,832	
63	(Less) Allowance for Borrowed Funds Used Durin	ng Construction-Cr. (432)		350,139	1,069,583	
64	Net Interest Charges (Enter Total of lines 56 thru	63)		23,116,904	22,069,085	
65	Income Before Extraordinary Items (Total of lines	25, 54 and 64)		54,373,246	36,392,485	
66	Extraordinary Items					
67	Extraordinary Income (434)					
68	(Less) Extraordinary Deductions (435)					
69	Net Extraordinary Items (Enter Total of line 67 les					
70	Income Taxes-Federal and Other (409.3)		262-263			
71	Extraordinary Items After Taxes (Enter Total of lin	ne 69 less line 70)				
72	Net Income (Enter Total of lines 65 and 71)			54,373,246	36,392,485	

	of Respondent	This (1)	X.	An Original		Date of Rep (Mo, Da, Yr	)	Year of Report Dec. 31,	2
Northe	ern States Power Company (Wisconsin)	(2)	1 1	A Resubmissio		03/27/2003			
						OR THE YEAR			
subside 2. Ea - 439 3. Sta 4. List by cre 5. Sh 6. Sh 7. Ex	port all changes in appropriated retained ediary earnings for the year. In changes in the year should be inclusive). Show the contra primary accounts the purpose and amount of each reserved first account 439, Adjustments to Retained edit, then debit items in that order. How dividends for each class and series of converse of the series o	pe ider nt affer ration of d Earr capital ne tax of g the a	ntifie cted or ap nings stoo effect imou	ed as to the re- in column (b oppropriation o s, reflecting a ck. ct of items sh unt reserved or appro-	etained earn ) f retained earn djustments own in acco or appropria	ings account arnings. to the opening unt 439, Adjuted. If such rewell as the tot	in which record  balance of restments to Reservation or a large seventually	etained earnings tained Earnings. appropriation is to be accumulated	. Follow
I to a T					<del></del>	· <del></del>	Contra Prima	ary Amou	nt
Line   No.	Iten						Account Affect	ted (c)	
	(a)		. 040				(b)	(0)	
	UNAPPROPRIATED RETAINED EARNINGS (A	ccount	216				and the second s	24	8,515,110
1	Balance-Beginning of Year					·	and the second s		0,515,110
	Changes				·		and the second s		
	Adjustments to Retained Earnings (Account 439						Le sui service tina in recentation o	a antida a cara se sua se como escribido	959
4	Prior year reclassification of Other Comprehens	ive Inco	ome	to FERC 219					909
5							ļ		
6		_				·	<u> </u>		
7									
8						<u> </u>			
9	TOTAL Credits to Retained Earnings (Acct. 439	)							959
10						· · · · · · · · · · · · · · · · · · ·			-1
11									
12									
13									
14									
15	TOTAL Debits to Retained Earnings (Acct. 439)								-1
16	Balance Transferred from Income (Account 433	less A	CCOL	int 418.1)				5	54,108,245
	Appropriations of Retained Earnings (Acct. 436)								Sa .
	Excess Earnings Amortization of Hydro Reserve								-1,853,135
19			•						
20									
21									
22	TOTAL Appropriations of Retained Earnings (A	cct. 436	6)	***					-1,853,135
23								all as a state of the same of	
24									
25									
26									
27									
28							<u> </u>		
29	TOTAL Dividends Declared-Preferred Stock (A	cct. 437	7)						,
30							Self 1994	and the state of t	
31									48,389,630
32									
33									
34									
35									
	TOTAL Dividends Declared-Common Stock (A	cct. 438	8)					-	48,389,630
37				y Earnings					38,053
1	Balance - End of Year (Total 1,9,15,16,22,29,3							2	52,419,601
							1	1	

Nam	e of Respondent	This I	Report Is: [X] An Original	Date of Report (Mo, Da, Yr)	Yea	ar of Report		
Nort	hern States Power Company (Wisconsin)	(2)	A Resubmission	03/27/2003	Dec	2002 <u>2002</u>		
	STA	1 ' '	TOF RETAINED EARNINGS	I .				
1 P	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	nronrietod un	distributed		
	. Report all changes in appropriated retained earnings, unappropriated retained earnings, and unappropriated undistributed ubsidiary earnings for the year.							
	2. Each credit and debit during the year should be identified as to the retained earnings account in which recorded (Accounts 433, 436							
	inclusive). Show the contra primary account			g		(* 1000011110 1000) 1000		
	tate the purpose and amount of each reserv			earnings.				
4. Li	ist first account 439, Adjustments to Retaine	d Earn	ings, reflecting adjustment	s to the opening ba	lance of retair	ned earnings. Follow		
	redit, then debit items in that order.					-		
	how dividends for each class and series of c							
	how separately the State and Federal incom							
	xplain in a footnote the basis for determining							
	rrent, state the number and annual amounts							
3. II	any notes appearing in the report to stockho	olders a	are applicable to this stater	nent, include them	on pages 122	-123.		
ine	Itom				ontra Primary	Amount		
No.	Item (a)	1		Acc	count Affected (b)	(c)		
	APPROPRIATED RETAINED EARNINGS (Acco	unt 215	j)					
39			,		ى يۇچو قەسىأىيىت چىقىدە ئىڭد	and the there is no server to the server of		
40	10							
41	<u> </u>			-				
42								
43			, . <u></u>					
44								
	TOTAL Appropriated Retained Earnings (Accour	ot 215\						
40	APPROP. RETAINED EARNINGS - AMORT. Re		Endoral (Apparent 215.1)					
46			· , ,			7.044.055		
	TOTAL Approp. Retained Earnings-Amort. Rese					7,244,355		
	TOTAL Approp. Retained Earnings (Acct. 215, 2					7,244,355		
48	TOTAL Retained Earnings (Account 215, 215.1,	- ' '				259,663,956		
40	UNAPPROPRIATED UNDISTRIBUTED SUBSIC	MARYE	ARNINGS (Account 216.1)					
	Balance-Beginning of Year (Debit or Credit)	\				2,567,903		
	Equity in Earnings for Year (Credit) (Account 418	5.1)				265,001		
	(Less) Dividends Received (Debit)				-	38,053		
52	(7.11)							
53	Balance-End of Year (Total lines 49 thru 52)					2,794,851		
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Nome	of Respondent	This Report Is:	Date of Report	Year of Report
	·	(1) X An Original	(Mo, Da, Yr)	Dec. 31, 2002
North	ern States Power Company (Wisconsin)	(2) A Resubmission	03/27/2003	
		STATEMENT OF CASH FLO		
1. If th	ne notes to the cash flow statement in the respon	ndents annual stockholders report are	applicable to this statemen	t, such notes should be included
in pag	e 122-123. Information about non-cash investing	g and financing activities should be pr	ovided on Page 122-123. F	Provide also on pages 122-123 a
recond	iliation between "Cash and Cash Equivalents at	End of Year" with related amounts or	n the balance sheet.	
2. Un	der "Other" specify significant amounts and grou	ip others.	nly Gains and losses norts	ining to investing and financing
3. Op	erating Activities - Other: Include gains and loss es should be reported in those activities. Show	ses pertaining to operating activities of interference 122-123 the amount of interference	rny. Gains and losses perta est paid (net of amounts car	pitalized) and income taxes paid.
activiti	es snould be reported in those activities. Show	on rage 122-123 the amount of filter	oo, paid thet of amounts out	
1:2- '	Description (See Instruction No. 5 for Exp	planation of Codes)		Amounts
Line No.		J. L. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		(b)
- 1	(a)			\~/
	Net Cash Flow from Operating Activities:			54,373,246
	Net Income			
	Noncash Charges (Credits) to Income:		which is not become	45,641,192
-	Depreciation and Depletion			40,041,102
	Amortization of			
6	7 17 17 170			3,898,894
1	Deferred Debitd/Credits			21,681,877
	Deferred Income Taxes (Net)		<del></del>	-806,769
1.	Investment Tax Credit Adjustment (Net)			-14,524,104
	Net (Increase) Decrease in Receivables			-14,524,104
	Net (Increase) Decrease in Inventory			-1,212,022
1	Net (Increase) Decrease in Allowances Inventor			8,849,941
	Net Increase (Decrease) in Payables and Accru			
	Net (Increase) Decrease in Other Regulatory As			-1,287,373
	Net Increase (Decrease) in Other Regulatory Lia			-1,021,114
	(Less) Allowance for Other Funds Used During			357,489
17	(Less) Undistributed Earnings from Subsidiary (	Companies		226,949
18	(Gain) Loss on sale of assets			970,712
	(Increase)/Decrease in Accrued Utility Revenue	s		522,080
	Miscellaneous Changes in Working Capital			-1,252,242
21	Changes in Other Assets and Liabilities			-16,053,373
22	Net Cash Provided by (Used in) Operating Activ	vities (Total 2 thru 21)		99,195,907
23				
	Cash Flows from Investment Activities:			
	Construction and Acquisition of Plant (including			
26	Gross Additions to Utility Plant (less nuclear fue	el)		-40,079,767
27	Gross Additions to Nuclear Fuel			
28	Gross Additions to Common Utility Plant			
29	Gross Additions to Nonutility Plant			637,511
30	(Less) Allowance for Other Funds Used During	Construction		-357,489
31	Proceeds from disposition of Plant			1,090,722
32				
33				
34	Cash Outflows for Plant (Total of lines 26 thru 3	33)		-37,994,045
35			Notes and the second	The same of the sa
36	Acquisition of Other Noncurrent Assets (d)			
37	Proceeds from Disposal of Noncurrent Assets (	(d)		
38				
39	Investments in and Advances to Assoc. and Su	ubsidiary Companies		
40				13,202,703
41				and the second s
42	Associated and Subsidiary Companies			
43				
44	Purchase of Investment Securities (a)			
45		(a)		

Northern States Power Company (Wisconsin)		(1) X An Original (Mo, (2) A Resubmission 03/2		tte of Report o, Da, Yr) /27/2003	Dec. 31, 2002		
		<del></del>	Sī	ATEMENT OF CA	SH FLOWS		
assur provid 5. Cd	vesting Activities include at Other (line 31) net case ned on pages 122-123. Do not include on this state a reconciliation of the dollar amount of Leases and subsets used:  et proceeds or payments. (c)	itemen capital	t th	e dollar amount of L	eases capitalize	ed per US of A Ge	· · · · · · · · · · · · · · · · · · ·
` '	,			eparately such item	is as investment	s fixed assets in	tangibles etc
	iter on pages 122-123 clarifications and explanation		., .	oparatory odor non	is as investment	o, naca assoro, m	narigibles, etc.
Line	Description (See Instruction No. 5 for Exp		n o	Codes)			Amounts
No.		ia ia io		<b>C</b> 0000)			
46	(a) Loans Made or Purchased						(b)
47	Collections on Loans						
48	Net (Increase) Decrease in Decrivebles						
	Net (Increase) Decrease in Receivables				-, - ,		
50	Net (Increase ) Decrease in Inventory	2	- 41 -				<del> </del>
51	Net (Increase) Decrease in Allowances Held for S	•					
52	Net Increase (Decrease) in Payables and Accrue	a Expe	ens	es			000 =01
53	Other Miscellaneous Other Investing Activities						232,781
54							
55						encoura en contrata en contrata en contrata en contrata en contrata en contrata en contrata en contrata en con	Burnal Manager Articles of the second
	Net Cash Provided by (Used in) Investing Activiti	es					AL 550 504
57	Total of lines 34 thru 55)			7-1-7-17-17-17-17-17-17-17-17-17-17-17-1		And the second s	-24,558,561
58						hartest of a set offer and life and and	
59	Cash Flows from Financing Activities:					Commence of the control of the contr	
60	Proceeds from Issuance of:						e man a construction of the construction of th
61	Long-Term Debt (b)						
62	Preferred Stock						
63	Common Stock			*** - *** · · · · · · · · · · · · · · ·			
64	Other (provide details in footnote):						
65							
66	Net Increase in Short-Term Debt (c)						
67	Other (provide details in footnote):						
68							
69	34 45 44 44 m · · · · · · · · · · · · · · · ·						<del> </del>
70	Cash Provided by Outside Sources (Total 61 thru	: 69)				<u> </u>	
71						The second of th	
	Payments for Retirement of:					The second second	and the control of th
_	Long-term Debt (b)						-33,785
	Preferred Stock			<del></del>			
-	Common Stock						
76	Other (provide details in footnote):						
77							
	Net Decrease in Short-Term Debt (c)						-27,420,000
79							
	Dividends on Preferred Stock						
	Dividends on Common Stock						-47,117,563
-	Net Cash Provided by (Used in) Financing Activit	ies				with a large section of	And the second s
83	(Total of lines 70 thru 81)						-74,571,348
84							
85	Net Increase (Decrease) in Cash and Cash Equiv	valents	i			whose with a character at	The second secon
86	(Total of lines 22,57 and 83)						65,998
87	0-1					and the second s	en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de
88	Cash and Cash Equivalents at Beginning of Year						35,252
89	Cook and Cook Established St. 199					A Sand Carried	
90	Cash and Cash Equivalents at End of Year						101,250

			D-1( D	Voor of Bonort			
Name of Respondent	This Report Is:	lal	Date of Report	Year of Report Dec. 31, 2002			
Northern States Power Company (Wisconsin)	l		03/27/2003				
NOTE	` ' L						
Northern States Power Company (Wisconsin)  (1)							
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Name of Respondent	This Report is:	Date of Report	Year of Report				
· ·	(1) <u>X</u> An Original	(Mo, Da, Yr)					
Northern States Power Company (Wisconsin)	(2) _ A Resubmission	03/27/2003	Dec 31, 2002				
NOTES TO FINANCIAL STATEMENTS (Continued)							

#### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

#### 1. Summary of Significant Accounting Policies

Merger and Basis of Presentation — On Aug. 18, 2000, Northern States Power Co. (NSP) and New Century Energy, Inc. (NCE) merged and formed Xcel Energy, Inc. Each share of NCE common stock was exchanged for 1.55 shares of Xcel Energy common stock. NSP shares became Xcel Energy shares on a one-for-one basis. Cash was paid in lieu of any fractional shares of Xcel Energy common stock. The merger was structured as a tax-free, stock-for-stock exchange for shareholders of both companies (except for fractional shares) and accounted for as a pooling-of-interests. At the time of the merger, Xcel Energy registered as a holding company under the PUHCA.

Pursuant to the merger agreement, NCE was merged with and into NSP. NSP, as the surviving legal corporation, changed its name to Xcel Energy. Also, as part of the merger, NSP transferred its existing utility operations that were being conducted directly by NSP at the parent company level to a newly formed wholly owned subsidiary of Xcel Energy, which was renamed NSP-Minnesota.

Consistent with pooling accounting requirements, results and disclosures for all periods prior to the merger have been restated for consistent reporting with post-merger organization and operations.

Business and System of Accounts — NSP-Wisconsin was incorporated in 1901 under the laws of Wisconsin. NSP-Wisconsin, a wholly owned subsidiary of Xcel Energy, is an operating utility engaged in the generation, transmission and distribution of electricity to approximately 230,000 retail customers in northwestern Wisconsin and in the western portion of the Upper Peninsula of Michigan. NSP-Wisconsin is also engaged in the distribution and sale of natural gas in the same service territory to approximately 90,000 customers in Wisconsin and Michigan.

NSP-Wisconsin owns the following direct subsidiaries: Chippewa and Flambeau Improvement Company, which operates hydro reserves; Clearwater Investments Inc., which owns interests in affordable housing; and NSP Lands, Inc., which holds real estate.

NSP-Wisconsin is subject to regulation by the Federal Energy Regulatory Commission (FERC), the Public Service Commission of Wisconsin (PSCW), and the Michigan Public Service Commission (MPSC). All of the utility companies' accounting records conform to the FERC uniform system of accounts or to systems required by state regulatory commissions, which are the same in all material aspects.

Principles of Consolidation — NSP-Wisconsin uses the equity method of accounting for its investments in subsidiaries and records its portion of earnings from such investments after subtracting income taxes. Chippewa and Flambeau Improvement Company is 75.86 percent owned; NSP Lands, Inc. is 100 percent owned; and Clearwater Investments, Inc. is 100 percent owned. The impact of consolidating these subsidiaries would be immaterial.

Revenue Recognition — Revenues related to the sale of energy are generally recorded when service is rendered or energy is delivered to customers. However, the determination of the energy sales to individual customers is based of the reading of their meter, which occurs on a systematic basis throughout the month. At the end of each month, amounts of energy delivered to customers since the date of the last meter reading are estimated and the corresponding unbilled revenue is estimated.

NSP-Wisconsin has various rate adjustment mechanisms in place that currently provide for the recovery of certain purchased natural gas and electric energy costs. These cost adjustment tariffs may increase or decrease the level of costs recovered through base rates and are revised periodically, as prescribed by the appropriate regulatory agencies, for any difference between the total amount collected under the clauses and the recoverable costs incurred.

NSP-Wisconsin's rates include a cost-of-energy adjustment clause for purchased natural gas, but not for purchased electricity or electric fuel. NSP-Wisconsin can request recovery of those electric costs prospectively through the rate review process, which normally occurs every two years, and an interim fuel-cost hearing process.

FERC FORM NO. 1 (ED. 12-88)	D 400	
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Name of Respondent	This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report
Northern States Power Company (Wisconsin)	(2) _ A Resubmission	03/27/2003	Dec 31, 2002
	FINANCIAL STATEMENTS (Continued)		

Property, Plant, Equipment and Depreciation — Property, plant and equipment is stated at original cost. The cost of plant includes direct labor and materials, contracted work, overhead costs and applicable interest expense. The cost of plant retired, plus net removal cost is charged to accumulated depreciation and amortization. Significant additions or improvements extending asset lives are capitalized, while repairs and maintenance are charged to expense as incurred. Maintenance and replacement of items determined to be less than units of property are charged to operating expenses.

NSP-Wisconsin determines the depreciation of their plant by using the straight-line method, which spreads the original cost equally over the plant's useful life. Depreciation expense for NSP-Wisconsin, expressed as a percentage of average depreciable property, for the years ended December 31, is listed in the following table:

2002 2001

NSP-Wisconsin

3.3% 3.1%

Allowance for Funds Used During Construction (AFDC) and Capitalized Interest — AFDC, a noncash item, represents the cost of capital used to finance utility construction activity. AFDC is computed by applying a composite pretax rate to qualified construction work in progress. The amount of AFDC capitalized as a utility construction cost is credited to other income and deductions (for equity capital) and interest charges (for debt capital). AFDC amounts capitalized are included in NSP-Wisconsin's rate base for establishing utility service rates. Interest capitalized as AFDC for NSP-Wisconsin is listed in the following table:

2002 2 001

(Millions of dollars)

NSP-Wisconsin

\$ 0.4 \$ 1.1

Environmental Costs — We record environmental costs when it is probable we are liable for the costs and we can reasonably estimate the liability. We may defer costs as a regulatory asset based on our expectation that we will recover these costs from customers in future rates. Otherwise, we expense the costs. If an environmental expense is related to facilities we currently use, such as pollution-control equipment, we capitalize and depreciate the costs over the life of the plant, assuming the costs are recoverable in future rates or future cash flow.

We record estimated remediation costs, excluding inflationary increases and possible reductions for insurance coverage and rate recovery. The estimates are based on our experience, our assessment of the current situation and the technology currently available for use in the remediation. We regularly adjust the recorded costs as we revise estimates and as remediation proceeds. If we are one of several designated responsible parties, we estimate and record only our share of the cost. We treat any future costs of restoring sites where operation may extend indefinitely as a capitalized cost of plant retirement. The depreciation expense levels we can recover in rates include a provision for these estimated removal costs.

Income Taxes — NSP-Wisconsin files consolidated federal (as part of Xcel Energy) and separate state income tax returns. Income taxes from the consolidated federal return are allocated to NSP-Wisconsin based on separate company computations of taxable income or loss. In accordance with the PUHCA requirements, the holding company also allocates its own net income tax benefits to its direct subsidiaries, with NSP-Wisconsin being one of the direct subsidiaries, based on the positive taxable income of each company in the consolidated federal or combined state returns. NSP-Wisconsin defers income taxes for all temporary differences between pretax financial and taxable income, and between the book and tax bases of assets and liabilities. We use the tax rates that are scheduled to be in effect when the temporary differences are expected to turn around, or reverse.

Due to the effects of past regulatory practices, when deferred taxes were not required to be recorded, we account for the reversal of some temporary differences as current income tax expense. We defer investment tax credits and spread their benefits over the estimated lives of the related property. Utility rate regulation also has created certain regulatory assets and liabilities related to income taxes, which we summarize in Note 10 to the Financial Statements. For more information on income taxes, see Note 5 to the Financial Statements.

FERC FORM NO. 1 (ED. 12-88)

Page 123.1

Name of Respondent	This Report is:	Date of Report	Year of Report	
'	(1) X An Original	(Mo, Da, Yr)		
Northern States Power Company (Wisconsin)	(2) _ A Resubmission	03/27/2003	Dec 31, 2002	
NOTES TO FINANCIAL STATEMENTS (Continued)				

Derivative Financial Instruments — On Jan. 1, 2001, NSP-Wisconsin adopted SFAS No. 133, "Accounting for Derivative Instruments and Hedging Activity," as amended by SFAS No. 137 and SFAS No. 138 (collectively referred to as SFAS No. 133). For more information on the impact of SFAS No. 133, see Notes 7 and 8 to the Financial Statements.

Use of Estimates — In recording transactions and balances resulting from business operations, NSP-Wisconsin uses estimates based on the best information available. We use estimates for such items as plant depreciable lives, tax provisions, uncollectible amounts, environmental costs, unbilled revenues and actuarially determined benefit costs. We revise the recorded estimates when we get better information or when we can determine actual amounts. Those revisions can affect operating results. Each year we also review the depreciable lives of certain plant assets and revise them, if appropriate.

Cash Items — NSP-Wisconsin considers investments with a remaining maturity of three months or less at the time of purchase to be cash equivalents. Excess funds are invested primarily in money market funds. NSP-Wisconsin had \$0 of temporary cash investments at Dec. 31, 2002 and 2001.

Inventory — All inventories are recorded at average cost.

Regulatory Accounting — NSP-Wisconsin accounts for certain income and expense items using SFAS No. 71. Under SFAS No. 71:

- we defer certain costs, which would otherwise be charged to expense, as regulatory assets based on our expected ability to recover them in future rates; and
- we defer certain credits, which would otherwise be reflected as income, as regulatory liabilities based on our expectation they
  will be returned to customers in future rates.

We base our estimates of recovering deferred costs and returning deferred credits on specific ratemaking decisions or precedent for each item. We amortize regulatory assets and liabilities consistent with the period of expected regulatory treatment.

Intangible Assets and Deferred Financing Costs — Effective Jan. 1, 2002, NSP-Wisconsin implemented SFAS No. 142, "Goodwill and Other Intangible Assets," which requires different accounting for intangible assets as compared to goodwill. Intangible assets are amortized over their economic useful life and reviewed for impairment in accordance with SFAS No. 121, "Accounting for the Impairment of Long-Lived Assets and for Long-Lived Assets to be Disposed of." Goodwill is no longer amortized after adoption of SFAS No. 142. Non-amortized intangible assets and goodwill are tested for impairment annually and on an interim basis if an event or circumstance occurs between annual tests that might reduce the fair value of that asset.

NSP-Wisconsin has an immaterial amount of unamortized intangible assets and no amounts of goodwill as of Dec. 31, 2002 and 2001.

Other assets include deferred financing costs, which we are amortizing over the remaining maturity periods of the related debt. NSP-Wisconsin's deferred financing costs, net of amortization at Dec. 31, is listed in the following table:

2 002 2001

(Millions of dollars)

NSP-Wisconsin

\$ 1.7 \$ 1.9

## 2. Special Charges

2002 and 2001 — Restaffing — During the fourth quarter of 2001, Xcel Energy expensed pretax special charges of \$39 million for

FERC FORM NO. 1 (ED. 12-88)

Name of Respondent	This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report	
Northern States Power Company (Wisconsin)	(2) _ A Resubmission	03/27/2003	Dec 31, 2002	
NOTES TO FINANCIAL STATEMENTS (Continued)				

expected staff consolidation costs for an estimated 500 employees in several utility operating and corporate support areas of Xcel Energy. Approximately \$36 million of these restaffing costs were allocated to Xcel Energy's utility subsidiaries consistent with service company cost allocation methodologies utilized under the requirements of the PUHCA. In the first quarter of 2002, the identification of affected employees was completed and additional pretax special charges of \$9 million were expensed for the final costs of staff consolidations. Approximately \$6 million of these restaffing costs were allocated to Xcel Energy's utility subsidiaries. All 564 of accrued staff terminations have occurred. See the summary of costs for NSP-Wisconsin below.

2000 — Merger Costs — Upon consummation of the merger in 2000, Xcel Energy expensed pretax special charges related to its regulated operations totaling \$199 million. During 2000, an allocation of approximately \$188 million of merger costs was made to Xcel Energy's utility subsidiaries consistent with prior regulatory filings, in proportion to expected merger savings by the Company and consistent with service company cost allocation methodologies utilized under the requirements of the PUHCA. These costs are reported on the accompanying consolidated financial statements as special charges.

Of the total pretax special charges recorded by Xcel Energy that related to its regulated operations, \$159 million was recorded during the third quarter of 2000 and \$40 million was recorded during the fourth quarter of 2000. See Note 13 to the Financial Statements for the quarterly impacts on NSP-Wisconsin.

The total pretax charges included \$52 million related to one-time transaction related costs incurred in connection with the merger of NSP and NCE. These transaction costs included investment banker fees, legal and regulatory approval costs, and expenses for support of and assistance with planning and completing the merger transaction.

Also included in the total were \$147 million of pretax charges pertaining to incremental costs of transition and integration activities associated with merging operations. These transition costs included approximately \$77 million for severance and related expenses associated with staff reductions. All 721 of accrued staff terminations have occurred. The staff reductions were non-bargaining positions mainly in corporate and operations support areas. Other transition and integration costs included amounts incurred for facility consolidation, systems integration, regulatory transition, merger communications and operations integration assistance.

Accrued Special Charges — The following table summarizes activity related to accrued special charges in 2002 and 2001:

	Dec. 31, 2000 <u>Liability*</u>	Expensed 2001	Payments 2001 (M	Dec. 31, 2001 <u>Liability*</u> illions of doll	Expensed 2002 ars)	Payments 2002	Dec. 31, 2002 <u>Liability*</u>
NSP-Wisconsin	3	2	(3)	2	1	(3)	_

<sup>\*</sup> Reported on the balance sheets in other current liabilities.

## 3. Short-Term Borrowings

NSP-Wisconsin has an intercompany borrowing arrangement with NSP-Minnesota, with interest charged at NSP-Minnesota's short-term borrowing rate. At Dec. 31, 2002 and 2001, NSP-Wisconsin had \$6.9 million and \$34.3 million, respectively, in short-term borrowings. The weighted average interest rate for NSP-Wisconsin was 4.40 percent at Dec. 31, 2002 and 2.16 percent at Dec. 31, 2001.

## 4. Long-Term Debt

All property of NSP-Wisconsin is subject to the liens of its first mortgage indentures, which are contracts between the companies

		$\neg$
FERC FORM NO. 1 (ED. 12-88)	Page 123.3	

Name of Respondent	This Report is:	Date of Report	Year of Report	
	(1) X An Original	(Mo, Da, Yr)		
Northern States Power Company (Wisconsin)	(2) _ A Resubmission	03/27/2003	Dec 31, 2002	
NOTES TO FINANCIAL STATEMENTS (Continued)				

and their bondholders.

The annual sinking-fund requirements of first mortgage indentures are the amounts necessary to redeem 1 percent of the highest principal amount of each series of first mortgage bonds at any time outstanding, excluding resource recovery financing. NSP-Wisconsin expects to satisfy substantially all of its sinking fund obligations in accordance with the terms of their respective indentures through the application of property additions.

Maturities and sinking fund requirements for long-term debt for NSP-Wisconsin is listed in the following table:

	NSP-Wisconsin	
	(Millions of dollars)	
2003	\$ 41	
2004	1	
2005	1	
2006	1	
2007	1	

#### 5. Income Taxes

Total income tax expense from operations differs from the amount computed by applying the statutory federal income tax rate to income before income tax expense. The reasons for the difference are:

	<u>2002</u>	<u>2001</u>
Federal statutory rate	35.0%	35.0%
Increases (decreases) in tax from:		
State income taxes, net of federal income tax benefit	5.7%	4.4%
Life insurance policies	(0.1)%	_
Tax credits recognized	(0.9)%	(1.4)%
Equity income from unconsolidated affiliates	(0.1)%	(0.4)%
Regulatory differences — utility plant items	0.6%	(1.1)%
Non-deductibility of merger costs		·
Other — net	0.2%	0.3%
Effective income tax rate	<u>40.4</u> %	<u>36.8</u> %

Income taxes comprise the following expense (benefit) items (Thousands of dollars):

	<u>2002</u>	<u> 2001</u>
Current federal tax expense	\$ 13,143	\$ 15,691
Current state tax expense	2,907	3,237
Deferred federal tax expense	16,569	2,462
Deferred state tax expense	5,113	587
Deferred investment tax credits	(807)	(819)
Total income tax expense	\$ 36,925	\$ 21,158

The components of net deferred tax liability (current and noncurrent portions) at Dec. 31 were:

	2002 (Thousand	2001 s of dollars)
Deferred tax liabilities: Differences between book and tax bases of property	\$ 132,044	\$ 113,039

FERC FORM NO. 1 (ED. 12-88)	Page 123.4

Name of Respondent	This Report is:	Date of Report	Year of Report	
	(1) X An Original	(Mo, Da, Yr)		
Northern States Power Company (Wisconsin)	(2) _ A Resubmission	03/27/2003	Dec 31, 2002	
NOTES TO FINANCIAL STATEMENTS (Continued)				

Regulatory assets	21,744	17,583
Other	20,048	14,777
Total deferred tax liabilities	<u>\$ 173,836</u>	<u>\$ 145,399</u>
Deferred tax assets:		
Regulatory liabilities	\$ 5,040	\$ 6,877
Deferred investment tax credits	6,019	6,284
Employee benefits and other accrued liabilities	12,773	8,786
Other	<u> 680</u>	1,183
Total deferred tax assets	\$ 24,512	\$ 23,130
Net deferred tax liability	\$ 149,324	<u>\$ 122,269</u>

# 6. Benefit Plans and Other Postretirement Benefits

Xcel Energy offers various benefit plans to its benefit employees, including those of NSP-Wisconsin. NSP-Wisconsin had 419 union employees, or approximately 70 percent of total benefit employees, covered under a collective bargaining agreement which expires at the end of 2004.

Pension Benefits — Xcel Energy has several noncontributory, defined benefit pension plans that cover almost all utility employees, including those of NSP-Wisconsin. Benefits are based on a combination of years of service, the employee's average pay and Social Security benefits.

Xcel Energy's policy is to fully fund into an external trust the actuarially determined pension costs recognized for ratemaking and financial reporting purposes, subject to the limitations of applicable employee benefit and tax laws. Plan assets principally consist of the common stock of public companies, corporate bonds and U.S. government securities.

A comparison of the actuarially computed pension benefit obligation and plan assets for Xcel Energy plans which benefit utility subsidiary employees, including those of NSP-Wisconsin, on a combined basis, is presented in the following table:

	2002	2001
	(Thousands	of dollars)
Change in Benefit Obligation		
Obligation at January 1	\$ 2,409,186	\$ 2,254,138
Service cost	65,649	57,521
Interest cost	172,377	172,159
Acquisitions	7,848	_
Plan amendments	3,903	2,284
Actuarial loss	65,763	108,754
Settlements	(994)	_
Special termination benefits	4,445	<del></del>
Benefit payments	(222,601)	<u>(185,670)</u>
Obligation at December 31	<u>\$ 2,505,576</u>	<u>\$ 2,409,186</u>
Change in Fair Value of Plan Assets		
Fair value of plan assets at January 1	\$ 3,267,586	\$ 3,689,157
Actual return on plan assets	(404,940)	(235,901)
Employer contributions — acquisitions	912	_
Settlements	(994)	
Benefit payments	<u>(222,601</u> )	(185,670)
Fair value of plan assets at December 31	<u>\$ 2,639,963</u>	<u>\$ 3,267,586</u>
Funded Status of Plans at December 31		
Net asset	\$ 134,387	\$ 858,400
Unrecognized transition asset	(2,003)	(9,317)

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Name of Respondent	This Report is: (1) X An Original	Date of Report (Mo, Da, Yr) 03/27/2003	Year of Report  Dec 31, 2002
Northern States Power Company (Wisconsin)	(2) _ A Resubmission	03/2/12003	Dec 31, 2002
NOTES TO FINANCIA	L STATEMENTS (Continued)		
Unrecognized prior service cost Unrecognized (gain) loss	224,651 165,927	242,313 (712,571)	
Xcel Energy net pension amounts recognized on balance sheet	e \$ 522,962	\$ 378,825	
NSP-Wisconsin prepaid pension asset recorded	38,557	28,563	
Significant Assumptions			
Discount rate for year end valuation	6.75%	7.25%	
Expected average long term increase in compensation le	evel 4.00%	4.50%	
Expected average long term rate of return on assets	9.50%	9.50%	

The components of net periodic pension cost (credit) for Xcel Energy plans which benefit employees of its utility subsidiaries, including those of NSP-Wisconsin, are:

Xcel Energy		2002	2001		
		(Thousai	nds of dollars)		
Service cost	\$	65,649	\$ 57,521		
Interest cost		172,377	172,159		
Expected return on plan assets		(339,932)	(325,635)		
Curtailment			1,121		
Amortization of transition asset		(7,314)	(7,314)		
Amortization of prior service cost		22,663	20,835		
Amortization of net gain		(69,264)	(72,413)		
Net periodic pension credit under SFAS No. 87	<u>\$</u>	(155,821)	<u>\$ (153,726)</u>		
NSP-Wisconsin					
Net SFAS No. 87 benefit credit recognized for reporting	<u>\$</u>	<u>(9,994</u> )	<u>\$ (10,002)</u>		

Xcel Energy also maintains noncontributory defined benefit supplemental retirement income plans for certain qualifying executive personnel. Benefits for these unfunded plans are paid out of Xcel Energy's operating cash flows.

Defined Contribution Plans — Xcel Energy maintains 401(k) and other defined contribution plans that cover substantially all employees, including those of NSP-Wisconsin. Total contributions to these plans, which benefit employees of the utility subsidiaries, were approximately \$19 million in 2002 and \$23 million in 2001. The total contribution for 2002 included \$0.7 million for NSP-Wisconsin.

Until May 6, 2002 Xcel Energy had a leveraged employee stock ownership plan (ESOP) that covered substantially all employees of NSP-Minnesota and NSP-Wisconsin. Xcel Energy made contributions to this noncontributory, defined contribution plan to the extent it realized tax savings from dividends paid on certain ESOP shares. ESOP contributions had no material effect on Xcel Energy earnings because the tax savings provided by the dividends paid on ESOP shares essentially offset the contributions. Xcel Energy allocated leveraged ESOP shares to participants when it repaid ESOP loans with dividends on stock held by the ESOP.

In May 2002 the ESOP was merged into the Xcel Retirement Savings 401(k) Plan. Starting with the 2003 plan year, the ESOP component of the 401(k) will no longer be leveraged.

Xcel Energy's leveraged ESOP held no shares of Xcel Energy common stock at the end of 2002, 10.7 million shares of Xcel Energy common stock at the end of 2001, and 12.0 million shares of Xcel Energy common stock at the end of 2001, and 12.0 million shares of Xcel Energy common stock at the end of 2000. Xcel Energy excluded the following average number of uncommitted leveraged ESOP shares from earnings per share calculations: 0.7 million in 2002, 0.9 million in 2001, and 0.7 million in 2000. On Nov. 19, 2002, Xcel Energy paid off all of the ESOP loans. All uncommitted ESOP shares were released and will be used by Xcel Energy for its

Name of Respondent	This Report is:	Date of Report	Year of Report
Traine or respenses.	(1) X An Original	(Mo, Da, Yr)	
Northern States Power Company (Wisconsin)	(2) _ A Resubmission	03/27/2003	Dec 31, 2002
NOTES TO	FINANCIAL STATEMENTS (Continued)		

employer matching contribution to its 401(k) plan.

Postretirement Health Care Benefits — Xcel Energy has contributory health and welfare benefit plans that provide health care and death benefits to most Xcel Energy retirees, including those of NSP-Wisconsin. The former NSP discontinued contributing toward health care benefits for nonbargaining employees retiring after 1998 and for bargaining employees of NSP-Minnesota and NSP-Wisconsin who retired after 1999. However, employees of the former NCE who retired in 2002 continue to receive employer subsidized health care benefits. Employees of the former NSP who retired after 1998 are eligible to participate in the Xcel Energy health care program with no employer subsidy.

In conjunction with the 1993 adoption of SFAS No. 106, "Employers' Accounting for Postretirement Benefits Other Than Pension," Xcel Energy elected to amortize the unrecognized accumulated postretirement benefit obligation (APBO) on a straight-line basis over 20 years.

Regulatory agencies for nearly all of Xcel Energy's retail and wholesale utility customers have allowed rate recovery of accrued benefit costs under SFAS No. 106. Additionally, certain state agencies, which regulate Xcel Energy's utility subsidiaries, have also issued guidelines related to the funding of SFAS No. 106 costs. Wisconsin retail regulators required external funding of accrued SFAS No. 106 costs to the extent such funding is tax advantaged. Plan assets held in external funding trusts principally consist of investments in equity mutual funds, fixed-income securities and cash equivalents.

A comparison of the actuarially computed benefit obligation and plan assets for Xcel Energy postretirement health care plans that benefit employees of its utility subsidiaries, including those of NSP-Wisconsin, is presented in the following table:

	2002 2001			
	(Thousand	s of dollars)		
Change in Benefit Obligation				
Obligation at January 1	\$ 662,853	\$ 558,994		
Service cost	5,967	5,258		
Interest cost	48,304	45,177		
Acquisitions	773	_		
Plan amendments				
Plan participants' contributions	5,755	3,517		
Actuarial loss	57,175	98,655		
Special termination benefits	(173)	_		
Benefit payments	(44,263)	(48,748)		
Obligation at December 31	<u>\$ 736,391</u>	<u>\$ 662,853</u>		
Change in Fair Value of Plan Assets				
Fair value of plan assets at January 1	\$ 242,803	\$ 223,266		
Actual return on plan assets	(13,632)	(3,701)		
Plan participants' contributions	5,755	3,517		
Employer contributions	60,320	68,469		
Benefit payments	(44,263)	(48,748)		
Fair value of plan assets at December 31	<u>\$ 250,983</u>	<u>\$ 242,803</u>		
Funded Status of Plan at December 31				
Net obligation	\$ 485,408	\$ 420,050		
Unrecognized transition asset (obligation)	(169,328)	(186,099)		
Unrecognized prior service cost	10,675	12,559		
Unrecognized gain (loss)	(200,634)	(132,354)		
Total accrued benefit liability recorded	<u>\$ 126,121</u>	<u>\$ 114,156</u>		
NSP-Wisconsin accrued benefit liability recorded	\$ 4.899	\$ 5,052		
Significant Assumptions				
Discount rate for year end valuation	6.75%	7.25%		
Expected average long term rate of return on assets	8.0 - 9.0%	9.0%		

Name of Respondent	This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report			
Northern States Power Company (Wisconsin)	(2) A Resubmission	03/27/2003	Dec 31, 2002			
NOTES TO FINANCIAL STATEMENTS (Continued)						

The assumed health care cost trend rate for 2002 is approximately 8 percent, decreasing gradually to 5.5 percent in 2007 and remaining level thereafter. A 1 percent change in the assumed health care cost trend rate would have the following effects:

	Xcel Energy (Thousands of	NSP-Wisconsin of dollars)			
Effect of changes in the assumed health care cost trend					
rate					
1 percent increase in APBO components at Dec. 31, 2002	\$ 79,028	\$ 2,181			
1 percent decrease in APBO					
components at Dec. 31, 2002	(65,755)	(1,889)			
1 percent increase in service and					
interest components of the net					
periodic cost	6,285	142			
1 percent decrease in service and					
interest components of the net					
periodic cost	(5,181)	(124)			

The components of net periodic postretirement benefit cost of Xcel Energy's plans are:

	2002		_	2001	
	(Thousands of dollars)				
Xcel Energy					
Service cost	\$	5,967	\$	6,160	
Interest cost	4	18,304		46,579	
Expected return on plan assets	(2	21,011)		(18,920)	
Amortization of transition obligation	1	16,771		16,771	
Amortization of prior service credit		(1,130)		(1,235)	
Amortization of net loss		5,380	_	1,457	
Net periodic postretirement benefit cost under SFAS No. 106		54,281		50,812	
Additional cost recognized due to effects of regulation		4,043	_	3,738	
Net cost recognized for financial reporting	<u>\$</u>	<u>58,324</u>	<u>\$</u>	54,550	
NSP-Wisconsin					
Net periodic postretirement benefit cost recognized — SFAS No. 106	\$	1.531	<u>\$</u>	1,155	

## 7. Financial Instruments

### Fair Values

The estimated December 31 fair values of NSP-Wisconsin's recorded financial instruments are as follows:

2002		20	001			
Carrying Amount Fair Value		Fair Value Carrying Amount Fair				
(Thousands of dollars)						

Name of Respondent	This Report is:	Date of Report	Year of Report			
'	(1) X An Original	(Mo, Da, Yr)				
Northern States Power Company (Wisconsin)	(2) _ A Resubmission	03/27/2003	Dec 31, 2002			
NOTES TO FINANCIAL STATEMENTS (Continued)						

Long-term investments	\$	10	\$	10	\$	9	\$ 9
Long-term debt, including current portion	31	3,142	3	320,884	3	13,088	317,490

The carrying amount of cash, cash equivalents, short-term investments and other financial instruments approximates fair value because of the short maturity of those instruments. The fair value of NSP-Wisconsin's long-term debt is estimated based on the quoted market prices for the same or similar issues, or the current rates for debt of the same remaining maturities and credit quality.

The fair value estimates presented are based on information available to management as of Dec. 31, 2002 and 2001. These fair value estimates have not been comprehensively revalued for purposes of these financial statements since that date and current estimates of fair values may differ significantly from the amounts presented herein.

#### Guarantees

NSP-Wisconsin had the following guarantees outstanding on Dec. 31, 2002:

Guarantor	NSP-Wisconsin
Guarantee amount	\$1.4 million
Exposure under guarantee	\$0.1 million
Nature of guarantee	NSP-Wisconsin guarantees customer loans to encourage business growth and expansion.
Term of guarantee	Latest expiration in 2006.
Triggering events or	
circumstances requiring	
performance under the	
guarantee	Non-timely payment of the obligations or at the time the Debtor becomes the subject of bankruptcy or other insolvency proceedings.
Current carrying amount of	
the liability	n/a
Nature of any recourse	
provisions	None
Any assets held as	
collateral	None

#### 8. Derivative Valuation and Financial Impacts

### Use of Derivatives to Manage Risk

Business and Operational Risk — NSP-Wisconsin is exposed to commodity price risk in its generation and retail distribution operations. NSP-Wisconsin generally recovers natural gas costs in its jurisdictions on a dollar-for-dollar basis. NSP-Wisconsin has limited exposure to market price risk for the purchase of electric energy.

Interest Rate Risk — With the exception of short-term borrowings, NSP-Wisconsin does not have variable interest rates; therefore there is limited interest rate risk.

#### **Derivatives as Hedges**

2001 Accounting Change — On Jan. 1, 2001, Xcel Energy and its utility subsidiaries adopted SFAS No. 133, "Accounting for Derivative Instruments and Hedging Activities." This statement requires that all derivative instruments as defined by SFAS No. 133 be

Name of Respondent	This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report		
Northern States Power Company (Wisconsin)	(2) _ A Resubmission	03/27/2003	Dec 31, 2002		
NOTES TO FINANCIAL STATEMENTS (Continued)					

recorded on the balance sheet at fair value unless exempted. Changes in a derivative instrument's fair value must be recognized currently in earnings unless the derivative has been designated in a qualifying hedging relationship. The application of hedge accounting allows a derivative instrument's gains and losses to offset related results of the hedged item in the income statement, to the extent effective. SFAS No. 133 requires that the hedging relationship be highly effective and that a company formally designate a hedging relationship to apply hedge accounting.

A fair value hedge requires that the effective portion of the change in the fair value of a derivative instrument be offset against the change in the fair value of the underlying asset, liability, or firm commitment being hedged. That is, fair value hedge accounting allows the gain or loss on the hedged item to offset the gain or loss on the derivative instrument in the same period. A cash flow hedge requires that the effective portion of the change in the fair value of a derivative instrument be recognized in Other Comprehensive Income, and reclassified into earnings in the same period or periods during which the hedged transaction affects earnings. The ineffective portion of a derivative instrument's change in fair value is recognized currently in earnings.

Xcel Energy's utility subsidiaries formally document hedge relationships, including, among other things, the identification of the hedging instrument and the hedged transaction, as well as the risk management objectives and strategies for undertaking the hedged transaction. Derivatives are recorded in the balance sheet at fair value. Xcel Energy's utility subsidiaries also formally assess, both at inception and at least quarterly thereafter, whether the derivative instruments being used are highly effective in offsetting changes in either the fair value or cash flows of the hedged items.

## Financial Impacts of Derivatives

SFAS No. 133 had no impact on Other Comprehensive Income for 2002 and 2001, included in Stockholder's Equity, for NSP-Wisconsin.

### 9. Commitments and Contingent Liabilities

Leases — NSP-Wisconsin leases a variety of equipment and facilities used in the normal course of business. The leases are primarily for trucks, cars and power-operated equipment and are accounted for as operating leases. The amounts paid under operating leases during 2002 NSP-Wisconsin are listed in the following table:

Rental expense under operating leases was:

2 002 2001

(Millions of dollars)

NSP-Wisconsin

4.8 4.7

Future commitments under operating leases are:

	2003	2004	2005	2006	<u>2007</u>
		(Milli	ons of d	ollars)	
NSP-Wisconsin	3.7	3.7	3.7	3.7	3.7

Nuclear Insurance — Although NSP-Wisconsin does not own a nuclear facility, any assessment made against NSP-Minnesota under the Price-Anderson liability provisions of the Atomic Energy Act of 1954 would be a cost included under the Interchange Agreement (see note 12) and NSP-Wisconsin would be charged its proportion of the assessment. NSP-Minnesota's public liability for claims resulting from any nuclear incident is limited to \$9.4 billion under the 1988 Price-Anderson amendment to the Atomic Energy Act of 1954. NSP-Minnesota has secured \$200 million of coverage for its public liability exposure with a pool of insurance companies.

Name of Respondent	This Report is:	Date of Report	Year of Report			
· ·	(1) X An Original	(Mo, Da, Yr)				
Northern States Power Company (Wisconsin)	(2) _ A Resubmission	03/27/2003	Dec 31, 2002			
NOTES TO	NOTES TO FINANCIAL STATEMENTS (Continued)					

The remaining \$9.2 billion of exposure is funded by the Secondary Financial Protection Program, available from assessments by the federal government in case of a nuclear accident. NSP-Minnesota is subject to assessments of up to \$88 million for each of its three licensed reactors to be applied for public liability arising from a nuclear incident at any licensed nuclear facility in the United States. The maximum funding requirement is \$10 million per reactor during any one year.

NSP-Minnesota purchases insurance for property damage and site decontamination cleanup costs from Nuclear Electric Insurance Ltd. (NEIL). The coverage limits are \$1.5 billion for each of NSP-Minnesota's two nuclear plant sites. NEIL also provides business interruption insurance coverage, including the cost of replacement power obtained during certain prolonged accidental outages of nuclear generating units. Premiums are expensed over the policy term. All companies insured with NEIL are subject to retroactive premium adjustments if losses exceed accumulated reserve funds. Capital has been accumulated in the reserve funds of NEIL to the extent that NSP-Minnesota would have no exposure for retroactive premium assessments in case of a single incident under the business interruption and the property damage insurance coverage. However, in each calendar year, NSP-Minnesota could be subject to maximum assessments of approximately \$7.5 million for business interruption insurance and \$21.6 million for property damage insurance if losses exceed accumulated reserve funds.

Fuel Contracts — The utility subsidiaries of Xcel Energy have contracts providing for the purchase and delivery of a significant portion of their current coal, nuclear fuel and natural gas requirements. These contracts expire in various years between 2003 and 2025. In addition, the utility subsidiaries of Xcel Energy are required to pay additional amounts depending on actual quantities shipped under these agreements. The potential risk of loss for the utility subsidiaries of Xcel Energy, in the form of increased costs, from market price changes in fuel is mitigated through the cost-of-energy adjustment provision of the ratemaking process, which provides for recovery of most fuel costs.

The minimum purchase for NSP-Minnesota and NSP-Wisconsin are as follows:

	_	<u>Coal</u>	Nucle Fuel	ear <u>N</u> <u>Ga</u>	<u>s</u>	Gas Storage & Transportation
			(N	1illions of	dollars)	
NSP-Minnesota and NSP-Wisconsin (combined)	\$	219	\$ 12	22 \$	284	\$ 268

Purchased Power Agreements — NSP-Minnesota has entered into agreements with utilities and other energy suppliers for purchased power to meet system load and energy requirements, replace generation from company-owned units under maintenance and during outages, and meet operating reserve obligations. NSP-Minnesota has various pay-for-performance contracts with expiration dates through the year 2050. In general, these contracts provide for capacity payments, subject to meeting certain contract obligations and energy payments based on actual power taken under the contracts. Most of the capacity and energy costs are recovered through base rates and other cost recovery mechanisms.

NSP-Minnesota has a 500-megawatt participation power purchase commitment with the Manitoba Hydro Electric Board, which expires in April 2005. The current cost of this agreement is based on 80 percent of the costs of owning and operating NSP-Minnesota's Sherco 3 generating plant, adjusted to 1993 dollars. This agreement was extended during 2002 to include the period starting May 2005 through April 2015. The cost of the agreement for this extended period is based on a base price, which was established from May 2001 through April 2002 and will be escalated by the change in the United States Gross National Product to reflect the current year. In addition, NSP-Minnesota and Manitoba Hydro have seasonal diversity exchange agreements, and there are no capacity payments for the diversity exchanges. These commitments represent about 17 percent of Manitoba Hydro's system capacity and account for approximately 9 percent of NSP- Minnesota's 2002 electric system capability. The risk of loss from nonperformance by Manitoba Hydro is not considered significant, and the risk of loss from market price changes is mitigated through cost-of-energy rate adjustments.

At Dec. 31, 2002, the estimated future payments for capacity that NSP-Minnesota is obligated to purchase, subject to availability, are as follows (Thousands of dollars):

Name of Respondent	This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report				
Northern States Power Company (Wisconsin)	(2) _ A Resubmission	03/27/2003	Dec 31, 2002				
	NOTES TO FINANCIAL STATEMENTS (Continued)						

	NSP-Minnesota*
2003	\$ 133,688
2004	129,578
2005	108,828
2006	108,129
2007 and thereafter	1,442,140
Total	<u>\$ 1,922,363</u>

<sup>\*</sup> Includes amounts allocated to NSP-Wisconsin through intercompany charges.

## **Environmental Contingencies**

We are subject to regulations covering air and water quality, the storage of natural gas and the storage and disposal of hazardous or toxic wastes. We continuously assess our compliance. Regulations, interpretations and enforcement policies can change, which may impact the cost of building and operating our facilities.

Site Remediation — We must pay all or a portion of the cost to remediate sites where past activities of our subsidiaries and some other parties have caused environmental contamination. At Dec. 31, 2002 there were two categories of sites for NSP-Wisconsin:

- third party sites, such as landfills, to which we are alleged to be a potentially responsible party (PRP) that sent hazardous materials and wastes, and
- sites of former manufactured gas plants (MGP's) operated by our subsidiaries or predecessors.

We record a liability when we have enough information to develop an estimate of the cost of remediating a site and revise the estimate as information is received. The estimated remediation cost may vary materially.

To estimate the cost to remediate these sites, we may have to make assumptions where facts are not fully known. For instance, we might make assumptions about the nature and extent of site contamination, the extent of required cleanup efforts, costs of alternative cleanup methods and pollution control technologies, the period over which remediation will be performed and paid for, changes in environmental remediation and pollution control requirements, the potential effect of technological improvements, the number and financial strength of other PRPs and the identification of new environmental cleanup sites.

We revise our estimates as facts become known, but at Dec. 31, 2002 our estimated liability for the cost of remediating sites was:

	Current
Total	Portion
Liability	of Liability
(Million	s of dollars)
23.1	2.0

NSP-Wisconsin

Some of the cost of remediation may be recovered from:

- insurance coverage;
- other parties that have contributed to the contamination; and
- customers.

Neither the total remediation cost nor the final method of cost allocation among all PRPs of the unremediated sites has been determined. We have recorded estimates of our share of future costs for these sites. We are not aware of any other parties' inability to pay, nor do we know if responsibility for any of the sites is in dispute.

Name of Respondent	This Report is:	Date of Report	Year of Report			
	(1) X An Original	(Mo, Da, Yr)				
Northern States Power Company (Wisconsin)	(2) _ A Resubmission	03/27/2003	Dec 31, 2002			
NOTES TO	NOTES TO FINANCIAL STATEMENTS (Continued)					

Asbestos Removal — Some of our facilities contain asbestos. Most asbestos will remain undisturbed until the facilities that contain it are demolished or renovated. Since we intend to operate most of these facilities indefinitely, we cannot estimate the amount or timing of payments for its final removal. It may be necessary to remove some asbestos to perform maintenance or make improvements to other equipment. The cost of removing asbestos as part of other work is immaterial and is recorded as incurred as operating expenses for maintenance projects, capital expenditures for construction projects or removal costs for demolition projects.

Ashland MGP Site — NSP-Wisconsin was named as one of three PRPs for creosote and coal tar contamination at a site in Ashland, Wis. The Ashland site includes property owned by NSP-Wisconsin and two other properties: an adjacent city lakeshore park area and a small area of Lake Superior's Chequemegon Bay adjoining the park.

The Wisconsin Department of Natural Resources (WDNR) and NSP-Wisconsin have each developed several estimates of the ultimate cost to remediate the Ashland site. The estimates vary significantly, between \$4 million and \$93 million, because different methods of remediation and different results are assumed in each. The Environmental Protection Agency (EPA) and WDNR have not yet selected the method of remediation to use at the site. Until the EPA and the WDNR select a remediation strategy for all operable units at the site and determine the level of responsibility of each PRP, we are not able to accurately determine our share of the ultimate cost of remediating the Ashland site.

In the interim, NSP-Wisconsin has recorded a liability for an estimate of its share of the cost of remediating the portion of the Ashland site that it owns, estimated using information available to date and using reasonably effective remedial methods. NSP-Wisconsin has deferred, as a regulatory asset, the remediation costs accrued for the Ashland site because we expect that the Public Service Commission of Wisconsin (PSCW) will continue to allow NSP-Wisconsin to recover payments for environmental remediation from its customers. The PSCW has consistently authorized recovery in NSP-Wisconsin rates of all remediation costs incurred at the Ashland site, and has authorized recovery of similar remediation costs for other Wisconsin utilities.

We proposed, and the EPA and WDNR have approved, an interim action (a coal tar removal/ groundwater treatment system) for one operable unit at the site for which NSP-Wisconsin has accepted responsibility. The groundwater treatment system began operating in the fall of 2000. In 2002 NSP-Wisconsin installed additional monitoring wells in the deep aquifer to better characterize the extent and degree of contaminants in that aquifer while the coal tar removal system is operational. In 2002 a second interim response action was also implemented. As approved by the WDNR, this interim response action involved the removal and capping of a seep area in a city park. Surface soils in the area of the seep were contaminated with tar residues. The interim action also included the diversion and ongoing treatment of groundwater that contributed to the formation of the seep.

On Sept. 5, 2002, the Ashland site was placed on the National Priorities List (NPL). The NPL is intended primarily to guide the EPA in determining which sites require further investigation. Resolution of Ashland remediation issues is not expected until 2004 or 2005.

NSP-Wisconsin continues to work with the WDNR to access state and federal funds to apply to the ultimate remediation cost of the entire site.

Plant Emissions — NSP-Wisconsin's French Island plant generates electricity by burning a mixture of wood waste and refuse derived fuel. The fuel is derived from municipal solid waste furnished under a contract with La Crosse County, Wisconsin. In late 2000, the EPA reversed a prior decision and found that the plant was subject to the federal large combustor regulations. Those regulations became effective on Dec. 19, 2000. NSP-Wisconsin did not have adequate time to install the emission controls necessary to come into compliance with the large combustor regulations by the compliance date. As a result, in early 2001, the EPA issued a finding of violation to NSP-Wisconsin. NSP-Wisconsin is engaged in ongoing settlement discussions with the EPA regarding the finding of violation. In April 2001, a conservation group sent NSP-Wisconsin a notice of intent to sue under the citizen suit provisions of the Clean Air Act. NSP-Wisconsin could be fined up to \$27,500 per day for each violation.

In July 2001, the state of Wisconsin filed a lawsuit against NSP-Wisconsin in the Wisconsin Circuit Court for La Crosse County, contending that NSP-Wisconsin exceeded dioxin emission limits on numerous occasions between July 1995 and December 2000 at French Island. In September 2002, the Court approved a settlement in the case requiring NSP-Wisconsin to pay penalties of \$167,579 and contribute \$300,000 in installments through 2005 to help fund a household hazardous waste project in the La Crosse area.

Name of Respondent	This Report is:	Date of Report	Year of Report
Marile of Respondent	(1) X An Original	(Mo, Da, Yr)	
Northern States Power Company (Wisconsin)	(2) _ A Resubmission	03/27/2003	Dec 31, 2002
	FINANCIAL STATEMENTS (Continued)		

In August 2001, NSP-Wisconsin received a Certificate of Authority to install control equipment necessary to bring the French Island plant into compliance with both the federal large combustor regulations and state dioxin standard. NSP-Wisconsin began construction of the new air quality equipment in late 2001 and completed construction in 2002. NSP-Wisconsin has reached an agreement with La Crosse County through which La Crosse County will pay for the extra emissions equipment required to comply with the regulations.

# **Legal Contingencies**

In the normal course of business, Xcel Energy's utility subsidiaries are party to routine claims and litigation arising from prior and current operations. Xcel Energy's utility subsidiaries are actively defending these matters and have recorded an estimate of the probable cost of settlement or other disposition.

NSP-Wisconsin is the defendant in suits claiming electricity and/or stray voltage from NSP-Wisconsin's system has harmed plaintiffs' dairy herds and caused other damage and injuries. Total damages claimed in these proceedings are approximately \$17.5 million. The ultimate outcome of these claims is not determinable at this time, and NSP-Wisconsin has recorded an estimate of costs necessary to settle or otherwise resolve these matters.

## 10. Regulatory Assets and Liabilities

NSP-Wisconsin prepares its financial statements in accordance with the provisions of SFAS No. 71, as discussed in Note 1 to the Financial Statements. Under SFAS No. 71, regulatory assets and liabilities can be created for amounts that regulators allow us to collect from, or require us to pay back to, customers in future electric and natural gas rates.

Any portion of our business that is not rate regulated cannot use SFAS No. 71 accounting. Efforts to restructure and deregulate the utility industry may further reduce or end our ability to apply SFAS No. 71 in the future. Write-offs and material changes to our balance sheet, income and cash flows may result in such circumstances.

The components of unamortized regulatory assets and liabilities on the balance sheets of NSP-Wisconsin at December 31 are:

		Remaining	Decemb	er 31,
	Note	<b>Amortization Period</b>	2002	2001
	Ref.			
		(Thousands of	dollars)	
AFDC recorded in plant(a)		Plant lives	\$ 7,290	\$ 7,391
Conservation programs(a)		Through 2003	1,296	1,597
Losses on reacquired debt	1	Term of Related Debt	9,328	9,968
Environmental costs	9	To be determined	26,833	14,803
State commission accounting				
adjustments(a)		Plant lives	2,858	2,718
Other		Various	507	646
Total regulatory assets			<u>\$ 48,112</u>	<u>\$ 37,123</u>
Investment tax credit deferrals			\$ 10,134	\$ 10,510
Interest on income tax refunds			603	
Deferred income tax adjustments			474	5,572
Fuel costs, refunds and other			<u>739</u>	809
Total regulatory liabilities			<u>\$ 11,950</u>	<u>\$ 16,891</u>

Name of Respondent	This Report is:	Date of Report	Year of Report			
	(1) X An Original	(Mo, Da, Yr)				
Northern States Power Company (Wisconsin)	(2) _ A Resubmission	03/27/2003	Dec 31, 2002			
NOTES TO	NOTES TO FINANCIAL STATEMENTS (Continued)					

(a) Earns a return on investment in the ratemaking process. These amounts are amortized consistent with recovery in rates.

The adoption of SFAS No. 143 in 2003 will also affect NSP-Wisconsin's accrued plant removal costs for other generation, transmission and distribution facilities. Although SFAS No. 143 does not recognize the future accrual of removal costs as a Generally Accepted Accounting Principles liability, long-standing ratemaking practices approved by applicable state and federal regulatory commissions have allowed provisions for such costs in historical depreciation rates. These removal costs have accumulated over a number of years based on varying rates as authorized by the appropriate regulatory entities. Given the long periods over which the amounts were accrued and the changing of rates through time, we have estimated the amount of removal costs accumulated through historic depreciation expense based on current factors used in the existing depreciation rates. Accordingly, the estimated amounts of future removal costs, which are considered regulatory liabilities under SFAS No. 143 that are accrued in accumulated depreciation, are as follows at Dec. 31, 2002:

(Millions of Dollars)
NSP-Wisconsin \$ 70

### 11. Segment and Related Information

NSP-Wisconsin has two reportable segments: Electric Utility and Gas Utility.

- NSP-Wisconsin's Electric Utility generates, transmits and distributes electricity in Wisconsin and Michigan. In addition, this segment includes sales for resale and provides wholesale transmission service to various entities.
- NSP-Wisconsin's Gas Utility transmits, transports, stores and distributes natural gas and propane primarily in portions of Wisconsin and Michigan.

Revenues from operating segments not included above are below the necessary quantitative thresholds and are therefore included in the All Other category.

To report net income for electric and natural gas utility segments, NSP-Wisconsin must assign or allocate all costs and certain other income. In general, costs are:

- directly assigned wherever applicable;
- allocated based on cost causation allocators wherever applicable; or
- allocated based on a general allocator for all other costs not assigned by the above two methods.

The accounting policies of the segments are the same as those described in Note 1 to the Financial Statements. Xcel Energy evaluates performance by each legal entity based on profit or loss.

# **Business Segments**

NSP-Wisconsin

Electric Gas All Reconciling Consolidated
Utility Other Eliminations
(Thousands of dollars)

2002 Operating revenues from

Name of Respondent		(	his Report I) <u>X</u> An Or	iginal	Date of Report (Mo, Da, Yr)	Year of Report
Northern States Power Company (Wisc	onsin)	(2	2) _ A Res	submission	03/27/2003	Dec 31, 2002
	NOTES T	O FINANCIAL	STATEMENT	S (Continued)		
external customers	\$458,571	\$101,335	\$ 761	\$ <del></del>	\$560,667	
Intersegment revenues	<u> </u>	808			<u>974</u>	
Total revenues	458,737	102,143	761		561,641	
Depreciation and	39,026	5,390	50	_	44,466	
amortization						
Financing costs, mainly						
interest	20,770	2,333	14	_	23,117	
expense						
Income tax expense	<u>34,427</u>	3,335	(837)		<u>36,925</u>	
Segment net income	\$ 48,580	<u>\$ 5,433</u>	<u>\$ 360</u>	<u>\$ —</u>	<u>\$ 54,373</u>	
	El- stoic	Gas	All	Reconciling	Consolidated	
	Electric Utility	Gas Utility	Other	Eliminations	Total	
	Curry	Cunty	<u>Other</u>	Dimmations		
		(	Thousands	of dollars)		
2001						
Operating revenues from						
external	\$450,723	\$120,951	\$ 692	\$ —	\$572,366	
customers	,	,	\$ 692	\$ —		
customers Intersegment revenues	<u> 172</u>	2,102		\$ — —	2,274	
customers Intersegment revenues Total revenues	172 450,895	2,102 123,053	\$ 692 	\$ — —	2,274 574,640	
customers Intersegment revenues Total revenues Depreciation and	<u> 172</u>	2,102		\$ — ———————————————————————————————————	2,274	
customers Intersegment revenues Total revenues Depreciation and amortization	172 450,895	2,102 123,053		\$ — ———————————————————————————————————	2,274 574,640	
customers Intersegment revenues Total revenues Depreciation and amortization Financing costs, mainly	172 450,895 36,713	2,102 123,053 4,932		\$ — ———————————————————————————————————	2,274 574,640 41,645	
customers Intersegment revenues Total revenues Depreciation and amortization Financing costs, mainly interest	172 450,895	2,102 123,053		\$ — ———————————————————————————————————	2,274 574,640	
customers Intersegment revenues Total revenues Depreciation and amortization Financing costs, mainly interest expense	172 450,895 36,713	2,102 123,053 4,932 2,198		\$ — ———————————————————————————————————	2,274 574,640 41,645 22,069	
customers Intersegment revenues Total revenues Depreciation and amortization Financing costs, mainly interest expense Income tax expense	172 450,895 36,713 19,871 20,475	2,102 123,053 4,932 2,198 		\$ — ———————————————————————————————————	2,274 574,640 41,645 22,069 21,158	
customers Intersegment revenues Total revenues Depreciation and amortization Financing costs, mainly interest expense	172 450,895 36,713	2,102 123,053 4,932 2,198		\$ — —— —— —— ———	2,274 574,640 41,645 22,069	

## 12. Related Party Transactions

NSP-Wisconsin receives various administrative, management, environmental and other support services from Xcel Energy Services Inc., which began operations in August 2000. Prior to this, all of these support services resided in former NSP for NSP-Minnesota and NSP-Wisconsin and were allocated to the former NSP subsidiaries, as appropriate.

Viking Gas Transmission Co. (Viking), a subsidiary of Xcel Energy through 2002, transports gas purchased by NSP-Wisconsin from various suppliers. NSP Wisconsin purchased \$1.6 million of transportation service from Viking during 2002.

The electric production and transmission costs of the entire NSP system are shared by NSP-Minnesota and NSP-Wisconsin. A FERC approved agreement (Interchange Agreement) between the two companies provides for the sharing of all costs of generation and transmission facilities of the system, including capital costs. Billings under the Interchange Agreement, which are included in the Consolidated Statements of Income, are as follows:

	 2002 (Thousand	ds of	2001 dollars)
NSP-Wisconsin	`		ŕ
Operating revenues:			
Electric Operating expenses:	\$ 80,200	\$	85,895

Name of Respondent		This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report
Northern States Power Company (Wisconsin)		(1) X An Original (Mo, Da, Yr) (2) _ A Resubmission 03/27/2003  ICIAL STATEMENTS (Continued)  218,534 5 244	Dec 31, 2002	
NOTE	ES TO FINANCI	AL STATEMENTS (Continued)		
Purchased and interchange power	205,174	218,534		
Gas purchased for resale	95	244		
Other operations*	50,449	46,371		

<sup>\*</sup> Other operations expense includes \$36,695 and \$28,816 paid to Xcel Energy Services Inc. in 2002 and 2001.

NSP-Wisconsin obtains short-term borrowings from NSP-Minnesota at NSP-Minnesota's average daily interest rate, including the cost of NSP-Minnesota's compensating balance requirements. Corresponding interest charges on NSP-Wisconsin's statement of income include \$0.2 million and \$0.4 million for 2002 and 2001.

NSP-Wisconsin's receivable from affiliates primarily represents amounts receivable from NSP-Minnesota for the Interchange Agreement. NSP-Wisconsin's notes payable to affiliates represents amounts payable to NSP-Minnesota.

# 13. Summarized Quarterly Financial Data (Unaudited)

		Quarter	Ended	
	March 31, 2002	June 30, 2002 (Thousands	Sept. 30, 2002 of dollars)	<u>Dec. 31,</u> 2002
Revenue Operating income Net income	\$ 157,402 34,682 17,951	\$ 129,059 24,917 12,418	\$ 130,232 27,562 12,496	\$ 144,948 26,337 11,508
		Quarte	er Ended	
	March 31, 2001	<u>June 30,</u> 2001	Sept. 30, 2001	Dec. 31, 2001(a)
		`	is of dollars)	
Revenue Operating income Net income	\$ 183,567 26,565 13,092	\$ 122,005 9,928 3,414	\$ 132,111 19,431 8,627	\$ 136,957 22,858 11,259

<sup>(</sup>a) 2001 results include special charges as discussed in Note 2 to the Financial Statements. Fourth quarter results were decreased by \$2 million for a pretax special charge related to employee restaffing costs.



	e of Respondent hern States Power Company (Wisconsin)	Thi	s Rej X	port Is:  An Origina	ıl		e of Report , Da, Yr)		ar of Report c. 31, 2002	
Non	• • • • • • • • • • • • • • • • • • • •	(2)		A Resubm			27/2003			•
	STATEMENTS OF ACCUMULA						***************************************			IES
1. Re	port in columns (b) (c) and (e) the amounts of	accumul	ated	other comp	rehensive income	items, c	on a net-of-tax basis	s, where	e appropriate.	
2. Re	port in columns (f) and (g) the amounts of other	er catego	ries	of other casi	h flow hedges.					
۰. ۳-				Market en la la la la					1	
3. FO	r each category of hedges that have been according	ounted to	ır as	mair value n	leages", report the	e accoun	is affected and the	related	amounts in a t	iootnote.
	Item	Unreal	ized	Gains and	Minimum Pen	sion	Foreign Curre	encv	Othe	er
Line No.		Losses	s on .	Available-	Liability adjustr	ment	Hedges	-	Adjustn	
110.	(0)	for-Sa		Securities	(net amoun	t)	(d)		(0)	
4	(a)  Balance of Account 219 at Beginning of		(b	,	(c)		(d)		(e)	
ı	Preceeding Year									
2										
	219 Net Income									
3	Preceding Year Changes in Fair Value			-959.0000						
4	Total (lines 2 and 3)			-959.0000						
5	Balance of Account 219 at End of									
	Preceding Yr/Beginning of Current Yr			-959.0000						
6	Current Year Reclassification From Account 219 to Net Income									
7	Current Year Changes in Fair Value			-767.0000						
	Total (lines 6 and 7)			-767.0000						
9	Balance of Account 219 at End of Current									
	Year			1726.0000						
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	of Respondent		This Re (1) 【X	port Is: An Original		(Mo, E		Dec.	31, 2002
North	ern States Power Company (Wiscor	isin)	(2)	🧻 A Resubmis		03/27/			
	STATEMENTS OF ACC	CUMULATED (	COMPR	EHENSIVE II	ICOME, COMP	REHENSI	VE INCOME, AN	D HEDGI	NG ACTIVITIES
	Other Cook Flow	Othor	Cash Fl	low T	Totals for e	ach	Net Income (C	arried	Total
Line	Other Cash Flow Hedges		edges	OW	category of it		Forward fro	m	Comprehensive
No.	[Specify]		pecify]		recorded i		Page 117, Lin	e 72)	Income
					Account 2	19	(i)		(j)
	(f)		(g)		(h)		(1)		U)
1									
2					-6	59.0000			
4						59.0000	3639248	35.0000	
5				-		59.0000			
6									
7						67.0000			
8						767.0000	5437324	16.0000	
9					-17	726.0000			
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ļ	nern States Power Company (Wisconsin)	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 03/27/2003	Year of Report Dec. 31, 2002
		Y OF UTILITY PLANT AND ACCUMU DEPRECIATION. AMORTIZATION A		
Line	Classification		Total	Electric
No.	(a)		(b)	(c)
1	Utility Plant		y thanke, by the	medical contracts and account of the contract
	Plant in Service (Classified)		1,383,807,682	1,160,522,075
4	Property Under Capital Leases			
5	Plant Purchased or Sold			
6	Completed Construction not Classified			
7	Experimental Plant Unclassified			
8	Total (3 thru 7)		1,383,807,682	1,160,522,075
9	Leased to Others		2,832,049	2,832,049
10	Held for Future Use		33,563	33,563
11	Construction Work in Progress		18,039,955	14,034,979
12	Acquisition Adjustments			
13	Total Utility Plant (8 thru 12)		1,404,713,249	1,177,422,666
14	Accum Prov for Depr, Amort, & Depl		591,241,015	476,944,921
15	Net Utility Plant (13 less 14)		813,472,234	700,477,745
16	Detail of Accum Prov for Depr, Amort & Depl			And the second s
17	In Service:		All 18 (18 (18 (18 (18 (18 (18 (18 (18 (18	
18	Depreciation		588,851,356	474,555,262
19	Amort & Depl of Producing Nat Gas Land/Land Rig	ght		,
20	Amort of Underground Storage Land/Land Rights			
21	Amort of Other Utility Plant		1,685,503	1,685,503
22	Total In Service (18 thru 21)		590,536,859	476,240,765
23	Leased to Others			
24	Depreciation		704,156	704,156
25	Amortization and Depletion			
26	Total Leased to Others (24 & 25)		704,156	704,156
27	Held for Future Use			endo de la companio del companio de la companio de la companio del companio de la companio del la companio del companio de la companio del companio del la companio del
28	Depreciation		enartuniya adalikustanna awa kata ibu ta ilikibili di tatawa 1920 .	
	Amortization			
	Total Held for Future Use (28 & 29)			
	Abandonment of Leases (Natural Gas)			
	Amort of Plant Acquisition Adj			Commence of the Commence of th
	Total Accum Prov (equals 14) (22,26,30,31,32)		591,241,015	476,944,921
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	ner (Specify)			<del></del>	ī
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131,950,950				91,334,657	8
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2,941,487				1,063,489	
					12
134,892,437				92,398,146	
66,050,194				48,245,900 44,152,246	<u> </u>
68,842,243				44,132,240	16
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66,050,194				48,245,900	33

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i	e of Respondent	This Rep	port Is:  An Original	Date of Report (Mo, Da, Yr)		Year of Report
Nort	hern States Power Company (Wisconsin)	(2)	A Resubmission	03/27/2003	-	Dec. 31, 2002
	ELECTRI	PLANT	IN SERVICE (Account	101, 102, 103 and 106)	<del></del>	
2. In Acco 3. In 4. Er 5. Cl in col	eport below the original cost of electric plant in ser addition to Account 101, Electric Plant in Service unt 103, Experimental Electric Plant Unclassified; clude in column (c) or (d), as appropriate, correcti- nclose in parentheses credit adjustments of plant a assify Account 106 according to prescribed account umn (c) are entries for reversals of tentative distri- unt retirements which have not been classified to p	(Classified and Accounts of add accounts to an an outlons of pour lines	d), this page and the ne unt 106, Completed Col itions and retirements f o indicate the negative estimated basis if neco prior year reported in co	ext include Account 102, Electrinstruction Not Classified-Electror the current or preceding year effect of such accounts. essary, and include the entries olumn (b). Likewise, if the response	ric. ar. in colu conder	umn (c). Also to be included nt has a significant amount
retire	ments, on an estimated basis, with appropriate co	ntra entry	to the account for accu	mulated depreciation provision	ı. Inclı	ude also in column (d)
ı	sals of tentative distributions of prior year of uncla					
lin coi	umns (c) and (d), including the reversals of the pri	or years te	entative account distribi	itions of these amounts. Caref	ul obs	ervance of the above
Line	Account			Balance Beginning of Year		Additions
No.	(a)			(b)		(c)
1	1. INTANGIBLE PLANT					
2	(301) Organization					
3	(302) Franchises and Consents					429,644
4	(303) Miscellaneous Intangible Plant					
5	TOTAL Intangible Plant (Enter Total of lines 2, 3,	and 4)				429,644
6	2. PRODUCTION PLANT			. we want answer in the companies and the compan		
7	A. Steam Production Plant			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
8	(310) Land and Land Rights			7	4,018	
9	(311) Structures and Improvements			12,90	1,316	166,836
10	(312) Boiler Plant Equipment			54,04	19,224	11,731,143
11	(313) Engines and Engine-Driven Generators					
12	(314) Turbogenerator Units			6,71	4,308	1,054,763
13	(315) Accessory Electric Equipment			5,08	39,111	147,281
14	(316) Misc. Power Plant Equipment			1,06	5,044	63,375
15	TOTAL Steam Production Plant (Enter Total of lin	nes 8 thru	14)	79,89	3,021	13,163,398
16	B. Nuclear Production Plant					
17	(320) Land and Land Rights					
18	(321) Structures and Improvements					
19	(322) Reactor Plant Equipment					
20	(323) Turbogenerator Units					
	(324) Accessory Electric Equipment					
22	(325) Misc. Power Plant Equipment					
23	TOTAL Nuclear Production Plant (Enter Total of I	ines 17 thr	ru 22)			
24	C. Hydraulic Production Plant			Longovor of the second of the		
25	(330) Land and Land Rights			2,43	7,593	
26	(331) Structures and Improvements			16,29	1,735	64,962
	(332) Reservoirs, Dams, and Waterways			123,43	1,166	118,052
28	(333) Water Wheels, Turbines, and Generators			35,53	5,155	27,931
29	(334) Accessory Electric Equipment			22,97	9,360	572,091
30	(335) Misc. Power PLant Equipment			3,52	7,692	
	(336) Roads, Railroads, and Bridges					
32	TOTAL Hydraulic Production Plant (Enter Total o	f lines 25 t	hru 31)	204,20	2,701	783,036
	D. Other Production Plant				er a nakkoo kaan ari	energen med men en en en en en en en en en en en en e
	(340) Land and Land Rights				2,347	
	(341) Structures and Improvements	· · · · · · · · · · · · · · · · · · ·			0,086	7,671
	(342) Fuel Holders, Products, and Accessories		···	<del></del>	8,281	
	(343) Prime Movers			<del></del>	9,330	
	(344) Generators		·	<del></del>	6,636	<u> </u>
39	(345) Accessory Electric Equipment			5,80	7,784	70,374

ame of Respondent		│ This R │ (1)	leport is: X∏An Oi	riginal	(Mo, Da,		Dec. 31, 2	002
lorthern States Power Company (Wis	sconsin)	(2)		submission	03/27/200		Dec. 31,	
				(Account 101, 102, 10				
structions and the texts of Accounts	101 and 106 will	avoid se	erious on	nissions of the reported	d amount of re	spondent's p	lant actually in ser	vice at end of
ear.  Show in column (f) reclassifications assifications arising from distribution rovision for depreciation, acquisition account classifications.  For Account 399, state the nature aubaccount classification of such plan.  For each amount comprising the rend date of transaction.	of amounts initial adjustments, etc. and use of plant in the conforming to the property halance as	ally recor , and sh ncluded ne requir	rded in A now in co in this a- rement o	account 102, include in ilumn (f) only the offset ccount and if substanti if these pages.	column (e) the to the debits of all in amount so	e amounts wild a credits distributed a suppressed or sold,	ributed in column lementary statementary of vendor o	ent showing r purchase,
f such filing.								
Retirements	Adjustr	ments		Transfers	S		nce at of Year	Line No.
(d)	(e	)		(f)		(	of Year g)	110.
	de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la		and the second		and the same of th	. De la companya de l	A ser printer and described to the service of the	2
							429,644	3
							425,044	4
							429,644	5
							1971	6
		Toronto Company	Addition of the second			The second secon	A THE RESERVE OF THE PROPERTY	7
and the second s	es es carales en establishes	er marine made	and the second of the second	and with a title or anger and a tip on brown on the different or a mile	- a commission and the tra-	gent a lester a a l'arrette (1923) - etc. e seve	74,018	8
							13,068,152	9
							65,780,367	10
								11
							7,769,071	12
							5,236,392	13
		<u>.</u>			<del></del>		1,128,419 93,056,419	15
							33,030,413	16
A Company of the Comp	time and the second of the second of the second of the			and the second of the second o	5	and the same of the same of	and a street on a final or a street or a street	17
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	and the second s	engelise vine tree was vancare.	A CONTRACTOR OF THE SHAPE	on province and the contract of the contract o	and the same and the same in		and the second second	23
	and the second s	114			and distinguish to the second terms	www.manageroderest did and	0.407.500	24
							2,437,593 16,356,697	25 26
							123,549,218	27
			·	1			35,563,086	28
			·······				23,551,451	29
							3,527,692	30
						·-	1	31
	***						204,985,737	32
	The state of the s				and and the second second	Salara Makabulan Salara	Region to his man and the	33
							192,347	34
							2,187,757	35
				-			2,308,281	36 37
				<del>                                     </del>		·	17,936,636	38
		····					5,878,158	39
							3,0.0,100	

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report
1	hern States Power Company (Wisconsin)	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 03/27/2003	Dec. 31, 2002
-		(2) A Resubmission NT IN SERVICE (Account 101, 102,	_1_	
Line	I Account	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Balance	Additions
No.	(a)		Beginning of Year	
40	(346) Misc. Power Plant Equipment		(b) 602,	(c)
41	TOTAL Other Prod. Plant (Enter Total of lines 34	thru 40)	60,506,	
42	TOTAL Prod. Plant (Enter Total of lines 15, 23, 3		344,602,	
	3. TRANSMISSION PLANT	2, 47.5 117		14,777,110
44	(350) Land and Land Rights		12,608,	062 10,408
45	(352) Structures and Improvements		1,457,	
46	(353) Station Equipment		122,653,	
47	(354) Towers and Fixtures		2,473,	
48	(355) Poles and Fixtures		85,782,	<del></del>
49	(356) Overhead Conductors and Devices		95,825,	
50	(357) Underground Conduit		65,	
51	(358) Underground Conductors and Devices	· ·	217,	
52	<u>'</u>		104,	
	TOTAL Transmission Plant (Enter Total of lines 4	44 thru 52)	321,188,	
	4. DISTRIBUTION PLANT	7 1 1110 02)		0,000,200
55	<del></del>		1,019,	591 -7,362
56	(361) Structures and Improvements		1,145,	<del></del>
57	(362) Station Equipment		78,917,	
58	(363) Storage Battery Equipment			332,332
	(364) Poles, Towers, and Fixtures		65,972,4	467 1,032,232
60	(365) Overhead Conductors and Devices		78,437,8	
$\perp$	, , , , , , , , , , , , , , , , , , , ,		9,706,7	
62	(367) Underground Conductors and Devices		49,148,6	
63	(368) Line Transformers		69,548,4	
64	(369) Services		53,663,0	
	(370) Meters		18,909,7	<del></del>
	(371) Installations on Customer Premises		7,027,	
67	(372) Leased Property on Customer Premises		7,027,	226,148
68	(373) Street Lighting and Signal Systems		5,387,	
	TOTAL Distribution Plant (Enter Total of lines 55	thru 68)	438,884,6	
$\vdash$	5. GENERAL PLANT		700,004,	10,770,100
$\vdash$			166,4	403
72	(390) Structures and Improvements		3,903,	
73	(391) Office Furniture and Equipment		2,582,4	
74	(392) Transportation Equipment		1,871,	
75	(393) Stores Equipment		136,6	
	(394) Tools, Shop and Garage Equipment		4,712,	
	(395) Laboratory Equipment		2,772,	
$\vdash$	(396) Power Operated Equipment		1,023,5	
79	(397) Communication Equipment		5,547,2	
80	(398) Miscellaneous Equipment		15,3	
$\blacksquare$	SUBTOTAL (Enter Total of lines 71 thru 80)		22,731,5	
-	(399) Other Tangible Property		£2,701 <sub>1</sub> \	1,004,744
	TOTAL General Plant (Enter Total of lines 81 and	182)	22,731,5	565 1,384,744
-	TOTAL (Accounts 101 and 106)		1,127,406,8	
	(102) Electric Plant Purchased (See Instr. 8)		1,121,400,0	20,700,070
$\vdash$	(Less) (102) Electric Plant Sold (See Instr. 8)			
87		<del></del>		
88		nes 84 thru 87)	1,127,406,8	804 36,766,970
			· , · · · · · · · · · · · · · · · · · ·	25,. 55,010
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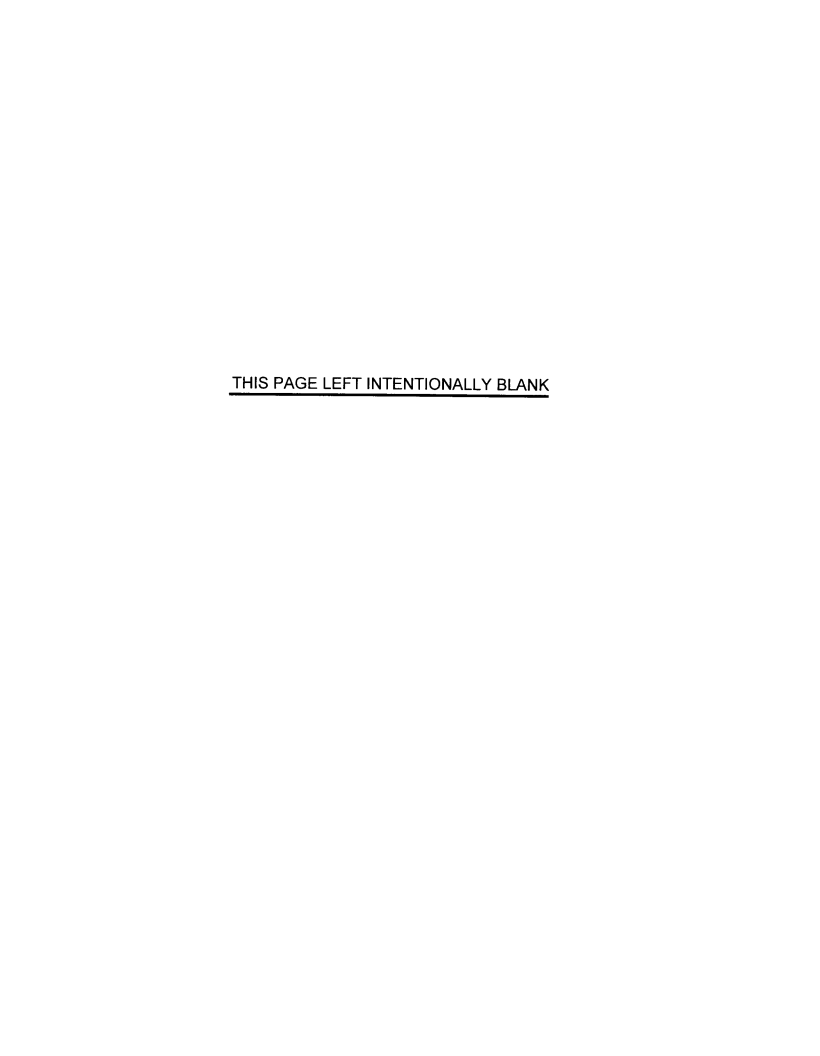
ame of Respondent Northern States Power Company (Wisconsin	This Report Is: (1) X An Orig (2) A Resul	inal (Mo	e of Report Year of Report , Da, Yr) Dec. 31, 2002	-
ELEC		Account 101, 102, 103 and 1	06) (Continued)	
Retirements	Adjustments	Transfers	Balance at	Line
	(e)	(f)	End of Year (g)	No.
(d)	(e)	(1)	602,208	40
			60,737,348	41
			358,779,504	42
		4.51.32.32.33.31.31.31.31.31.31.31.31.31.31.31.31.		43
	and the second s	a de la companya del companya de la companya del companya de la co	12,618,470	44
			1,457,720	45
		207,		46
37,733		207,	2,539,821	47
			86,561,171	48
21,082			96,563,443	49
		<u> </u>	65,524	50
				51
			217,962	
			104,023	52
58,815		207	,657 326,396,346	50
		and the second s		54
			1,012,229	55
7,468		77	,404 1,215,585	56
119,150		-285	,061 79,066,125	57
		<u>.,</u>		58
366,265			66,638,434	59
228,998			79,706,635	6
6,421			9,859,917	6
2,457,754			54,570,257	6:
19,262			70,536,349	6:
288,898			56,583,590	6
288,030			19,041,864	6
32,690			7,021,947	6
			198,291	6
27,857			5,387,170	6
		-207	7,657 450,838,393	6
3,554,763	angan panganan panganan panganan panganan panganan panganan panganan panganan panganan panganan panganan panga	-207	,007	7
The second of th	and the second s	Section with a section of the sectio	166,403	7
				7
			4,983,191	
			2,674,624	7
31,639			1,840,135	7
			136,653	7
			4,885,423	7
			2,808,974	7
6,483			1,017,097	7
	-		5,547,956	7
			17,731	3
38,122			24,078,187	8
				8
38,122			24,078,187	
3,651,700			1,160,522,074	
3,001,100				
2 651 700			1,160,522,074	
3,651,700			1,100,000,00	

207



Name of Respondent			This Report Is: (1) X An Original				1 (Ma Da Va)			of Report <sub>31</sub> 2002		
Nort	hern States Power Company (Wisconsin)		(2)		A Re	esubmission		03/27/2003		Dec. 3	31, 2002	
		ELE	CTRIC	C PL	ANT L	EASED TO OTHER	S (A	ccount 104)				
Line	Name of Lessee						_		I Ev	piration		
No.	Name of Lessee (Designate associated companies with a double asterisk) (a)			ſ	Desc Proper	ription of ty Leased (b)	,	Commission Authorization (c)	P	piration ate of ease (d)	Balance End of Y (e)	eat ear
1	**CHIPPEWA AND FLAMBEAU	CH	IIPPE			RVOIR LOCATED	1	(-)		(-)	(0)	
2	IMPROVEMENT COMPANY	10	√ CHI	IPPE	WAR	IVER NEAR	1					
3		W	INTE	R, W	/1.		1				<del>                                     </del>	
4									<b>!</b>		<u> </u>	-
5		EX	EMP	T LIC	CENS	ΞD	11.	/26/1921			2,83	32,049
6		PF	₹OJE	CT N	VO. 82	86						
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9						··· <u> ·</u>	1					
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44		1					+					
45		$\dagger$					<del> </del>					
46	1997	1				***	1					
		1					1		·•			
	TOTAL						<u> </u>					
47	TOTAL		. Buds		La villa dec \$7	and the second of the second	42				2,83	2,049

Name of Respondent Northern States Power Company (Wisconsin)		This Report Is: (1) X An Original (2) A Resubmission			e of Report o, Da, Yr) 27/2003	Year of Report Dec. 31, 2002		
	FI	1 ` ′	ELD FOR FUTURE	USE (A	count 105)			
	port separately each property held for future use					roup other	items of property held	
ar futi	Uro Heo							
. Ear	r property having an original cost of \$250,000 or r	nore previously us	ed in utility operation	ns, now l	held for future use,	give in co	lumn (a), in addition to	
ther i	required information, the date that utility use of su	ich property was di	scontinued, and the	date the	e original cost was	transterre	to Account 105.	
ine No.	Description and Location		Date Originally I in This Acc	ncluded	Date Expected to	be used   vice	Balance at End of Year (d)	
No.	Of Property (a)		(b)	oun.	in Utility Ser (c)		(d)	
1	Land and Rights:		and a second of		مع الأداء وإلى الشاكة الاستراكات	i in an an an an an an an an an an an an an		
2	FUTURE SITE OF MERCER SUBSTATION (6 A	CRES)						
	IN MERCER IN IRON COUNTY, WI			6/1/77			2,285	
4	FUTURE SITE FOR 115/69KV SUBSTATION (4	0 ACRES)						
5	IN TWN OF FLAMBEAU, PRICE COUNTY, WI.			4/1/77			8,103	
-6	FUTURE SITE FOR EAU CLAIRE WEST SUBS	TATION						
	(2 ACRES) CITY OF EAU CLAIRE, EAU CLAIR			7/1/95			23,175	
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20	Other Property:	<del></del>		. mar	The state of the s			
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47	Total						33,563	



Nomo	of Respondent	This Report Is:	Date of Report	Year of Report
	or Respondent ern States Power Company (Wisconsin)	(1) X An Original	(Mo, Da, Yr) 03/27/2003	Dec. 31, 2002
NOLLIK		(2) A Resubmission CTION WORK IN PROGRESS ELE	1	
	ort below descriptions and balances at end of year			
. Rep	w items relating to "research, development, and	demonstration" projects last, under a	caption Research, Develo	opment, and Demonstrating (see
المحمدالة	st 107 of the Uniform System of Accounts)			
3. Min	or projects (5% of the Balance End of the Year fo	or Account 107 or \$100,000, whicheve	er is less) may be grouped	4-
Line	Description of Project	ct		Construction work in progress -
No.	(a)			Electric (Account 107) (b)
1	T-CORNERS SUB-115KV (4) 25 MVAR CAP B	ANK		2,420,847
	T-CORNERS SUB-INSTALL CAP BANKS			1,189,560
3	LADYSMITH TORNADO DAMAGE			1,003,202
4	HURLEY SUB-INSTALL INFRASTRUCTURE			771,734
5	WISSOTA HYDRO RELICENSING			600,332
6	HAYWARD COUNTY B 3 PHASE SYSTEM			466,309
7	PLUM CITY-COUNTY ROAD CC\REBUILD 3 P	PHASE		407,934
8	3432 T-LINE RELOCATE TO UG LACROSSE			387,531
9	WHEATON-U3 BUCKETS 1ST STAGE			372,008
10	FI SUB-REPLACE LAX LINE RELAYS			354,598
11	PURCHASE DISTR LINE TRANSFORMERS			346,686
12	WHEATON-U3 TRANSITION PIECES			305,935
13	PURCH CUST ELEC METER EQUIPMENT			278,603
14	DELLS HYDRO-RELICENSING			250,000
15	HYDRO MAINTENANCE BLDG-BLASTING/PA	AINTING		216,566
16	CAMERON SUB-REPLACE TRANSFORMER			214,460
17	VIROQUA SUB-UPGRADE 69KV BUS			364,011
18	FI STEAM-FEN WOOD DUST COLLECTION S	SYSTEM		194,434
19	PASSPORT WMS ACCOUNT VALIDATION			185,639
20	SOMERSET-NEW SUBSTATION			160,413
21	ATHENS STH29/97 HIWAY BILLING			158,835
22	COULEE SUB-COUO72 FEEDER BAY			153,016
23	CASHTON SUB-REPL CAP BANK SWITCH			131,002
24		ATION		108,903 102,462
25	MW/MERCER/PI STORM PROJECT			102,402
26			·	
27				
28				
29				
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38	MINOR PROJECTS-NONE OF WHICH EXCE	ED \$100,000		2,889,959
39 40	WINTON FRODEO 10-NOTE OF WITHOUT EACE			
41				
42				
<del></del>				
1 40	TOTAL			14.034.979

	e or nespondent	(1)	ייטט	An Original	(Mo, Da, Yr)	Year of Report
Norti	hern States Power Company (Wisconsin)	(2)		A Resubmission	03/27/2003	Dec. 31, 2002
				TION OVERHEADS - E		<del></del>
fees ca overhe etc. wh	in column (a) to kinds of overheads according to the titles use upitalized should be shown as separate items. 2. On Page 2 ad apportionments are made, but rather should explain on Panich are directly charged to construction. 4. Enter on this paged to a blanket work order and then prorated to construction just to a construction is	ed by the res 218 furnish in age 218 the ge engineeri	spon nforn acco	dent. Charges for outside pronation concerning construction outling procedures, employed	ofessional services for enging in overheads. 3. A respond id and the amounts of engine	dent should not report "none" to the page if no eering, supervision and administrative costs,
Line	Descript		Total amount charged for the year			
No.		(a)				(b)
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45		·····				
46	TOTAL					

					-4 Damort		
Name of Respondent		This Report Is: (1) X An Original	Date of R (Mo, Da,	Yr) Dec.	Year of Report Dec. 31, 2002		
North	ern States Power Company (Wisconsin)	(2) A Resubmission		03			
		ISION FOR DEPRECIATION	ON OF ELECTRIC UTILITY	PLANT (Account 108	3)		
2. Exelection 2. The such and/ocost ocost ocost ocost occurrences.	splain in a footnote any important adjustment splain in a footnote any difference between the provisions of Account 108 in the Uniform plant is removed from service. If the response classified to the various reserve functions of the plant retired. In addition, include all clifications.	the amount for book cos 9d), excluding retiremen System of accounts requent has a significant at classifications, make posts included in retirements.	its of non-depreciable pluire that retirements of imount of plant retired a reliminary closing entricent work in progress at	property. depreciable plant be at year end which ha es to tentatively func year end in the appr	e recorded when s not been recorded tionalize the book		
		ction A. Balances and Ch	Electric Plant in	Electric Plant Held	Electric Plant Leased to Others		
No.	Item (a)	Total (c+d+e) (b)	Service (c)	for Future Use (d)	Leased to Others (e)		
1	Balance Beginning of Year	443,723,356	443,057,657	Managan ayay aya a sangay aya a sangay aya a sangay aya a sangay aya a sangay aya a sangay aya a sangay aya a	665,699		
2	Depreciation Provisions for Year, Charged to		Same and the second date of the second	And the second s	Solve the second		
3	(403) Depreciation Expense	35,144,660	35,144,660				
4	(413) Exp. of Elec. Plt. Leas. to Others	38,457			38,457		
5	Transportation Expenses-Clearing	211,341	211,341	i kanalinga kampanan <u>ka</u> nalinga kanalinga sa			
6	Other Clearing Accounts						
7	Other Accounts (Specify, details in footnote):						
8							
9	TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 8)	35,394,458	35,356,001		38,457		
10	Net Charges for Plant Retired:						
11	Book Cost of Plant Retired	3,651,700	3,651,700				
12	Cost of Removal	922,894	922,894				
13	Salvage (Credit)	735,696	735,696				
14	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 11 thru 13)	3,838,898	3,838,898				
15	Other Debit or Cr. Items (Describe, details in footnote):	-19,498	-19,498				
16					704.45		
17	Balance End of Year (Enter Totals of lines 1, 9, 14, 15, and 16)	475,259,418	474,555,262	1 Olas Missalion	704,15		
		. Balances at End of Year		ai Classification	-		
	Steam Production	53,737,709	53,737,709				
	Nuclear Production	70 474 647	76,474,647				
	Hydraulic Production-Conventional	76,474,647	76,474,0471				
21	Hydraulic Production-Pumped Storage	50,000,000	52 202 220				
22		53,383,329	53,383,329				
23		99,441,865	99,441,865				
24		177,741,868	177,741,868				
	General	13,775,844	13,775,844				
26	TOTAL (Enter Total of lines 18 thru 25)	474,555,262	474,555,262				
			:				

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	·
Northern States Power Company (Wisconsin)	(2) _ A Resubmission	03/27/2003	Dec 31, 2002
	FOOTNOTE DATA		

Schedule Page: 219 Line No.: 15 Column: c

Figures Include:
Changes in Retirement Work in Progress
Miscellaneous Transfers

Total

-19,498
-----19,498
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		This Report Is:		ate of Report	Year of Report	
	of Respondent	(1) X An Original	(1	Mo, Da, Yr)	Dec. 31, 2002	
North	ern States Power Company (Wisconsin)	(2) A Resubmission		3/27/2003	Dec. 51,	
	INVESTM	ENTS IN SUBSIDIARY C	OMPANIES (Acco	unt 123.1)		
columia) Inv b) Inv curren late, a	port below investments in Accounts 123.1, invest ovide a subheading for each company and List thins (e),(f),(g) and (h) estment in Securities - List and describe each se estment Advances - Report separately the amount settlement. With respect to each advance show and specifying whether note is a renewal. port separately the equity in undistributed subsidint 418.1.	ere under the information curity owned. For bonds nts of loans or investment whether the advance is	called for below. S give also principal t advances which a a note or open acc	amount, date of issu re subject to repaym ount. List each note	ne, maturity and interest rate. nent, but which are not subject to giving date of issuance, maturity	
ine	Description of Inve	stment	Date A	cquired Date O	f Amount of Investment at	
No.	(a)		(t	Maturit	y Beginning of Year (d)	
- 1	Chippewa & Flambeau Improvement Company (	a)(b)				
2	Omporta a Hamouri					
	Capital Stock, Par Value \$76		12/2	24/94		
	Per Share 6%		10/	15/92	549,326	
	Equity in undistributed earnings				143,556	
	SUBTOTAL				692,882	
7						
	Clearwater Investments, Inc	<u> </u>				
	Capital Stock		6/	1/92	150,000	
	Equity in undistributed earnings				2,021,375	
	SUBTOTAL				2,171,375	
12						
	NSP lands, Inc.					
14	Capital Stock		6/	1/92	50,000	
15	Equity in undristibuted earnings				402,972	
16	SUBTOTAL				452,972	
17						
18	(a) Includes \$204,817.55 par value of 204,831,7	55				
19	shares received as stock dividends					
20	Includes 2,124 shares, par value \$212,400					
21	and book value of \$131,392 acquired in					
22	merger of LSDP effective Jan. 1, 1987					
23						
24	1 · · · · · · · · · · · · · · · · · · ·					
25	Difference of \$788.32 represents excess of					
26						
27	September 1929 through open account of					
28						
29	Fibre Company, an associated company.					
30						
31						
32	<del></del>					
33						
34						
35						
36	<u> </u>					
37	<u></u>					
38						
39	<u> </u>					
40	<u> </u>					
41						
40	Total Cont of Account 102 1 ft	740	0,326	<del></del>	OTAL 3,317,229	
42	Total Cost of Account 123.1 \$	748	,,520			

Name of Respondent		This Report Is		Date of Re		V	
Northern States Power Company (Wisconsin)		(1) X An O	riginal	(Mo, Da, Y	r)	Year of Report	
Nonnem States Power Company (W		submission	03/27/2003	·	Dec. 31, 2002		
-	INVESTMENTS	IN SUBSIDIA	RY COMPANIES (Acco	unt 123.1) (Co	ontinued)		
<ul> <li>For any securities, notes, or accound purpose of the pledge.</li> <li>If Commission approval was requitate of authorization, and case or down.</li> <li>Report column (f) interest and divident for each investigation.</li> </ul>	ired for any advanc cket number. idend revenues for stment disposed of	e made or secunisminvestments, during the year	rity acquired, designate including such revenue , the gain or loss repres	e such fact in a s form securition	footnote and give es disposed of du lifference between	e name of Com uring the year. In cost of the in	nmission,
he other amount at which carried in t	the books of accou	nt if difference f	rom cost) and the sellin	g price thereof	, not including int	erest adjustme	ent includible
n column (f).							
Report on Line 42, column (a) the							
Equity in Subsidiary Earnings of Year (e)	Revenues fo (f)	r Year	Amount of Investm End of Year (9)	ent at	Gain or Loss fro Dispos (h)		Line No.
							1
							2
							3
			**************************************	549,326			4
39,259		38,053		144,762			5
39,259		38,053	*****	694,088	77 4. 4.	V V	6
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71 11 1							8
				150,000		* · · · · · · · · · · · · · · · · · · ·	9
230,839				2,252,214		***	10
230,839				2,402,214		· · · · · · · · · · · · · · · · · · ·	11
							12
					·		13
	****			50,000			14
-5,097				397,875			15
-5,097				447,875			16
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265,001		38,053		3,544,177			42

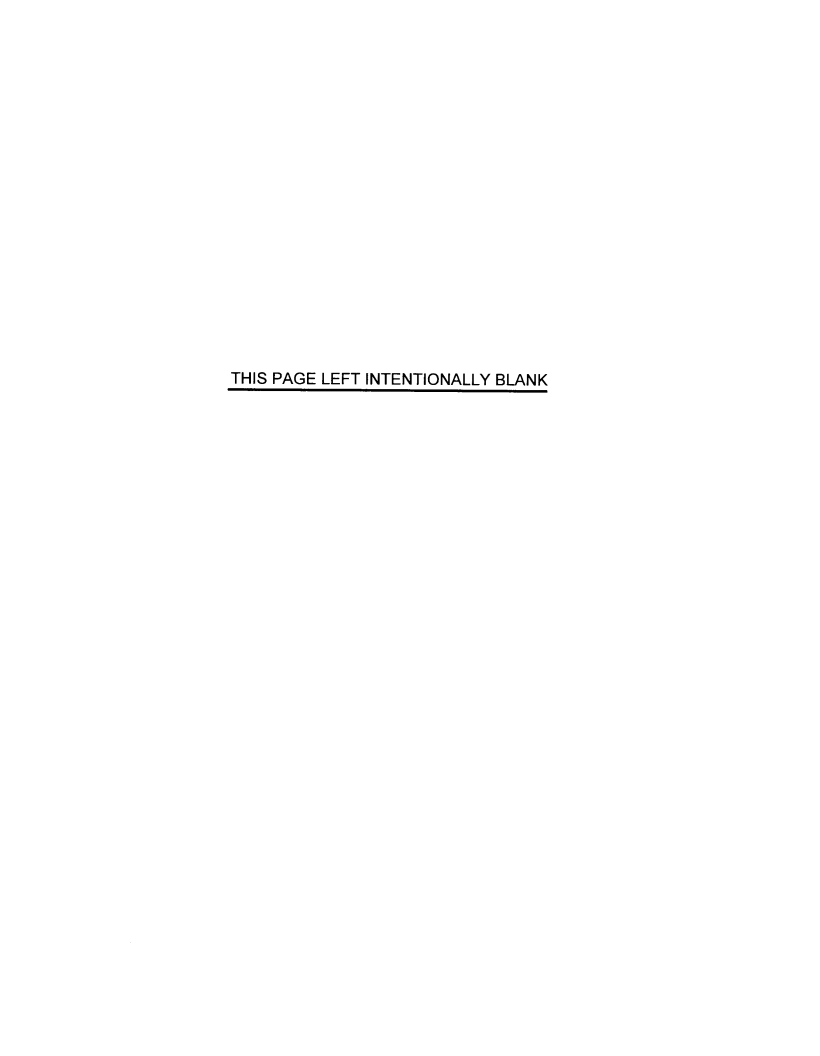


Northern States Power Company (Wisconsin) (1) (2)		(2) A Resubmission	(Mo, Da, Yr)	Year of Report Dec. 31,				
		MATERIALS AND SUPPLIES						
estim 2. Gi vario	For Account 154, report the amount of plant materials and operating supplies under the primary functional classifications as indicated in column (a); timates of amounts by function are acceptable. In column (d), designate the department or departments which use the class of material. Give an explanation of important inventory adjustments during the year (in a footnote) showing general classes of material and supplies and the rious accounts (operating expenses, clearing accounts, plant, etc.) affected debited or credited. Show separately debit or credits to stores expense earing, if applicable.							
Line No.	Account (a)	Balance Beginning of Year (b)	Balance End of Year (c)	Department or Departments which Use Material (d)				
1	Fuel Stock (Account 151)	5,641,235		Electric				
	Fuel Stock Expenses Undistributed (Account 152)		328,850	Electric				
	Residuals and Extracted Products (Account 153)	302,412	020,000	Lioune				
4	Plant Materials and Operating Supplies (Account	154)						
5	Assigned to - Construction (Estimated)	3,591,114	2,928,332	Electric & Gas				
	Assigned to - Operations and Maintenance							
7	Production Plant (Estimated)	750,255	1,022,583	Electric				
8	Transmission Plant (Estimated)	230,623	237,461	Electric				
9	Distribution Plant (Estimated)	1,346,697	1,756,881	Electric & Gas				
10	Assigned to - Other (provide details in footnote)							
11	TOTAL Account 154 (Enter Total of lines 5 thru 10	5,918,689	5,945,257					
12	Merchandise (Account 155)	66,608	-43,002	Electric				
13	Other Materials and Supplies (Account 156)							
14	Nuclear Materials Held for Sale (Account 157) (No applic to Gas Util)	t						
15	Stores Expense Undistributed (Account 163)	-100,362	91,405	Electric				
16								
17								
18								
19								
20	TOTAL Materials and Supplies (Per Balance Shee	t) 11,828,582	12,075,572					

	of Respondent	This (1)	Report Is:	(Mo, E			of Report 31, 2002
North	ern States Power Company (Wisconsin)	(2)	A Resubmission	03/27/	2003		
			REGULATORY ASSETS (A				rate making actions
of reg	eport below the particulars (details) called fo julatory agencies (and not includable in othe or regulatory assets being amortized, show p nor items (5% of the Balance at End of Yea	er acc period	ounts) of amortization in columr	n (a)			
oy cla	asses.		, ''				Balana ak
Line	Description and Purpose of Other Regulatory Assets		Debits	Account	CREDITS I Amoun	t	Balance at End of Year
No.	•		(b)	Charged (c)	(d)		(e)
	(a) .  AFC in Excess of FERC-Carrying Charges-Elect	ric	200,678	404 & 421		98,406	2,122,421
2	ATO III EXCESS OF FERENCE CONTINUE CONT						
	AFC in Excess of FERC-Carrying Charges-Gas		49,493	404 & 421		31,204	429,839
4							
5	AFC in Excess of FERC-Carrying Charges-Com-	mon	32,927	404 & 421		13,289	305,831
6							
7	AFC in Plant on a Net of Tax Basis Pre 88 Debt		29,000	283		106,000	727,000
8							0.700.000
9	AFC in Plant on a Net of Tax Basis Pre 87 Equit	у	171,000	283		195,000	6,563,000
10				010		901,066	901,066
11	Capitalized DSM Expenses			910 254		74,004	901,000
12				254		74,004	
13	Description Liability			186		90,000	448,000
14	Pension Transition Liability			100		00,000	,
15	Environmental Clean-up		12,333,897	735		304,042	26,833,339
16 17	Environmental Clean up						
18	Public Benefits		48,414	908		52,914	14,389
19							
20	Network Transmission Service		2,418	557		46,710	44,292
21							
22	Conservation Programs		395,234				395,234
23							
24							
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42 43							
43							
44	TOTAL		13,263,061		1,	,912,635	38,784,411

Nam	e of Respondent	This Repor	t is:	Date	of Report Y	ear of Report
Nort	hern States Power Company (Wisconsin	1) (2) 🗖 A	n Öriginal Resubmission	03/27	/2003	ec. 31, <u>2002</u>
2. F	deport below the particulars (details) or any deferred debit being amortize finor item (1% of the Balance at Encises.	called for concernined, show period of a	mortization in colum	ferred debits nn (a)		s) may be grouped by
_ine No.	Description of Miscellaneous Deferred Debits	Balance at Beginning of Year	Debits	Account	CREDITS Amount	Balance at End of Year
	(a)	(b)	(c)	Charged (d)	(e)	(f)
1	Misc Debits Under \$50,000	21,923	34,610	426	13,81	
2	Fot Beimbon and Grinds Bon	994,999	0.045		· · · · · · · · · · · · · · · · · · ·	
3 4	Est. Reimbursement-Orienta Dam	204,388	3,245			207,633
5	Pensions Accrued-SFAS 87	28,563,000	10,164,667	184	170,66	7 38,557,000
6						
7	Contracts Receivable	3,775,728	888,383	various	255,66	5 4,408,446
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46						
47	Misc. Work in Progress		steppinisty o			
48	Deferred Regulatory Comm.		ettikusen kalain ( ) anna a ja seksen kiri ( ) (m. 1971). Sanja	and the second of the second	والمرازع المستريد والمستريد والمراكبين	
	Expenses (See pages 350 - 351)					
49	TOTAL	32,565,039				43,215,801

Name of Nespondon		This (1) (2)	Report Is:  X An Original A Resubmission	1	Date of Report (Mo, Da, Yr) 03/27/2003		Pec. 31, 2002
	ACCUMULATED DEFERRED INCOME 1				ES (Account 190)		
1. R 2. A	eport the information called for below c t Other (Specify), include deferrals relat	oncerning	the respondent's a	ccounting	<del> </del>	taxes.	
Line	Description and	Location			Balance of Begini of Year	ng	Balance at End of Year
No.	(a)				(b)	. "	(c)
1	Electric				gan an argumentari eta eta eta eta eta eta eta eta eta eta		50444
2	Vacation Reserve					743,026	591,414 -243,579
3	Conservation Expenditures					-25,551	
4	Customer Advances	·				4,225,627	4,832,970 1,436,813
5	Deferred Compensation					1,117,060 3,462,901	9,953,938
6	Plant Related					6,955,989	-10,323,530
7	Other	7\				2,567,074	6,248,026
8	TOTAL Electric (Enter Total of lines 2 thru	1)				_,007,074	3,2 10,020
9			<del></del>			112,500	90,404
10						435,954	730,842
11	Conservation Expenditures Customer Advances					260,022	403,204
12					<u> </u>	162,802	209,401
13			<del></del>			35,656	1,377,692
15						3,734,447	7,697,340
16		5				4,741,381	10,508,883
17							
18		d 17)				7,308,455	16,756,909
			Notes				
Ele	ctric "Other" Includes:		Gas "Other" In	cludes:			
	Beginning End	ling	Beginning	End	ling		
ł .	suits     462,415     973,       ical     0     155,		0	22,	0 650		
	ollectibles 489,438 403,		(7,114)		274)		
	C 11.00110 1 - 1.	227	11,854		674		
	ly Retirement 521,277 526, er Cost/Market 0	0	76,244 26,837		003 593		
II.		289	(44)		0		
1	sion Liabil (9,033,470)(12,060,		(1,463,243)	(1,953,			
ı	• ••••	,919) ,770	33,670 39,379	(62,	804) 447		
		,689)	15,716	(	(247)		
Ash	land & Others 33,948 (156	,827)	5,001,148	9,550,			
Int	erest Reg. Pay 0 223	,910	0	21,	.014		
Tot	al (6,955,989)(10,323	,530) Т	otal 3,734,447	7,697,	.340		
!							



Vame	of Respondent	This Report Is: (1) X An Original		Date of (Mo, Da			31 2002	
Northe	ern States Power Company (Wisconsin)	(2) A Resubmissio	n	03/27/2003			Dec. 31, 2002	
	CAPITAL STOCKS (Account 201 and 204)							
series requir	Report below the particulars (details) called for concerning common and preferred stock at end of year, distinguishing separate ries of any general class. Show separate totals for common and preferred stock. If information to meet the stock exchange reporting quirement outlined in column (a) is available from the SEC 10-K Report Form filing, a specific reference to report form (i.e., year and mpany title) may be reported in column (a) provided the fiscal years for both the 10-K report and this report are compatible. Entries in column (b) should represent the number of shares authorized by the articles of incorporation as amended to end of year.							
				<u> </u>	Par or State	od I	Call Price at	
ine	Class and Series of Stock a Name of Stock Series	and	Number of Authorized		Value per sh		End of Year	
No.	Name of Stock Series		, (0.11011250	,				
	(a)		(b		(c)		(d)	
1	Common Stock			1,000,000		100.00	· · · · · · · · · · · · · · · · · · ·	
2								
3	Total Common			1,000,000				
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Name of Respondent		This Report Is:		Date of Report	Year of Report	
Northern States Power	Company (Wisconsin)	(1) X An Origin (2) A Resubr		(Mo, Da, Yr) 03/27/2003	Dec. 31, 2002	
	(	CAPITAL STOCKS (A	1			
which have not yet be 4. The identification of non-cumulative. 5. State in a footnote Give particulars (deta	letails) concerning shares of	of any class and se tock should show the mas been nominally minally issued capi	ries of stock authornels and rate a	orized to be issued by a and whether the divider	nds are cumulative or	
· -	. •		UELDE	BY RESPONDENT		1
(Total amount outstai	PER BALANCE SHEET Inding without reduction	AS DEACOLUBED	STOCK (Account 2		G AND OTHER FUNDS	Line No.
Shares	d by respondent)  Amount	Shares	Cost	Shares	Amount	_ 140.
(e)	(f)	(g)	(h)	(i)	(j)	
933,000	93,300,000					1
						2
933,000	93,300,000					3
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	e of Respondent hern States Power Company (Wisconsin)		Report Is:  X An Original  A Resubmission	Date of Report (Mo, Da, Yr) 03/27/2003	Year of Report Dec. 31, 2002
	ОТ	HER P	AID-IN CAPITAL (Accoun	s 208-211, inc.)	
subh colur chan (a) D (b) R amou (c) G of ye (d) M	ort below the balance at the end of the year and the eading for each account and show a total for the anns for any account if deemed necessary. Explair ge. onations Received from Stockholders (Account 20 eduction in Par or Stated value of Capital Stock (Aunts reported under this caption including identification on Resale or Cancellation of Reacquired Capital ar with a designation of the nature of each credit as iscellaneous Paid-in Capital (Account 211)-Classifications the general nature of the transactions which geter the general nature of the transactions which geter the general nature of the transactions which geter the general nature of the transactions which geter the general nature of the transactions which geter the general nature of the transactions which geter the general nature of the transactions which geter the general nature of the transactions which geter the general nature of the transactions which geter the general nature of the transactions which geter the general nature of the transactions which geter the general nature of the transactions which geter the general nature of the transactions which geter the general nature of the transactions which geter the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of the general nature of	ccount o chang objectat account ation with al Stoc and deb fy amou	e; as well as total of all accepts made in any account do the amount and give brief extended to the class and series of sex (Account 210): Report be tidentified by the class and unts included in this accounts.	cunts for reconciliation with bala uring the year and give the accompliant of the origin and purp give brief explanation of the cap stock to which related. alance at beginning of year, cre d series of stock to which related	ance sheet, Page 112. Add more ounting entries effecting such cose of each donation. Dital change which gave rise to edits, debits, and balance at ended.
Line No.		tem			1 Amount
1	Account 211 - Miscellaneous Paid in Capital	(a)			Amount (b)
	Acquisition of Natural Gas, Inc. common	otools			
3	Acquisition of Natural Gas, Inc. common	SIOCK			80,000
4	Contribution of capital by parent company	in 200	1		00 050 007
<del></del> 5	Contribution of capital by parent company	111 200	· · · · · · · · · · · · · · · · · · ·		26,353,637
6	Contribution of capital by parent company	in 200	2		3,209,940
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9				<u></u>	
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40	TOTAL				29,643,577

		This Report Is:	Date of Report	Year of Report
	of Respondent	(1) X An Original	(Mo, Da, Yr)	Dec. 31, 2002
Northe	rn States Power Company (Wisconsin)	(2) A Resubmission	03/27/2003	
		LONG-TERM DEBT (Account 221, 222,		
Reacce 2. In 62. In 63. Fo demaid 5. Fo sauce 6. In 63. Fo ndica 9. Fu ssues	port by balance sheet account the particular puried Bonds, 223, Advances from Associated Bonds, 223, Advances from Associated Bonds assumed by the respondent, inclured advances from Associated Companies, and notes as such. Include in column (a) in receivers, certificates, show in column (a). Column (b) show the principal amount of bacolumn (c) show the expense, premium or column (c) the total expenses should be the premium or discount with a notation raish in a footnote particulars (details) registed by the Uniform System of Accounts.	ated Companies, and 224, Other Ion ion authorization numbers and dates de in column (a) the name of the issue report separately advances on notes dames of associated companies from a) the name of the court -and date of sounds or other long-term debt originary discount with respect to the amount listed first for each issuance, then the such as (P) or (D). The expenses larding the treatment of unamortized	ig-Term Debt. s. suing company as well a s and advances on open a which advances were r court order under which ally issued. t of bonds or other long- ne amount of premium (i , premium or discount sl debt expense, premium	as a description of the bonds. accounts. Designate received. In such certificates were eterm debt originally issued. In parentheses) or discount. Thould not be netted. In or discount associated with
ine	Class and Series of Oblig		Principal Amou Of Debt issue	I
No.	(For new issue, give commission Au	thorization numbers and dates)	(b)	(c)
	(a)		(0)	
1	Account 221 Bonds			
2			65,000	0,000 493,150
3	First Mortgage Bonds, 7 3/8%		05,000	268,450 D
4				200,400 2
5			110,000	0.000 1,151,265
6	First Mortgage Bonds, 7 1/4%		110,000	1,722,600 D
7				1,722,000 B
8			40,000	0.000 329,513
9	First Mortgage Bonds, 5 3/4%		40,000	209,600 D
10				209,800 B
11				
12	Account 222 Reacquired Bonds			
13	None			
14				
15	Account 223 Advance from Associated Comp	naies		
16	None			
17				
	Account 224 Other Long Term Debt			
	Senior Note 7.64% - DOCKET 4220-SB-118 0		80,00	
	Other Long Term Debt-Fort McCoy 7% - ISSL		ILING, 99	6,655
21	LETTER ORDER DATED SEPTEMBER 29, 2	2000.		
22	Resource Recovery Revenue Bonds 6%		18,60	0,000 248,410
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
	TOTAL		314 59	96,655 5,004,429
33	TOTAL		1 3.4,00	,

Name of Respo	ondent		This Report Is:	rinal	Date of Report	Year of Report	
Northern States	s Power Company	y (Wisconsin)	(1) X An Original (2) A Resu	ubmission	(Mo, Da, Yr) 03/27/2003	Dec. 31, 2002	
		LON	G-TERM DEBT (A	ccount 221, 222, 22	3 and 224) (Continued)		
11. Explain at on Debt - Cred 12. In a footne advances, sho during year. Of 13. If the resp and purpose of 14. If the resp year, describe 15. If interest expense in collong-Term De	ny debits and cridit. ote, give explan ow for each com Give Commissio condent has ple of the pledge. condent has any e such securities expense was ir lumn (i). Explai	natory (details) for Anpany: (a) principal on authorization nundged any of its long y long-term debt secs in a footnote. Incurred during the year in a footnote any taken any taken on De	bited to Account accounts 223 and advanced during there and dates there debt secu curities which ha ear on any oblig difference between	428, Amortization d 224 of net change g year, (b) interest rities give particula ve been nominally ations retired or re- een the total of colude d Companies.	and Expense, or credit es during the year. Wit added to principal amount rs (details) in a footnote issued and are nomina acquired before end of	e including name of pled ally outstanding at end of year, include such intere Account 427, interest on	aid gee
Nominal Date of Issue (d)	Date of Maturity (e)	AMORTIZAT  Date From  (f)	Date To	(Total amount reduction for res	standing outstanding without amounts held by condent) (h)	Interest for Year Amount (i)	Line No.
							1
12/1/96	12/1/26	12/1/96	11/30/26		65,000,000	4,793,750	3
3/1/93	3/1/23	3/1/93	2/28/23		110,000,000	7,975,000	5 6
				-			7 8
10/1/93	10/1/03	10/1/93	9/30/03		40,000,000	2,300,046	9
							11
							12 13
							14
		-					15 16
						-,	17
10/1/00	10/1/08	10/1/00	9/30/08		80,000,000	6,095,027	18 19
10/15/00	10/15/30	<del></del>	10/14/30		929,085	66,416	20
11/1/96	11/1/21	11/1/96	10/31/21		18,600,000	1,116,000	21 22
							23 24
							25
			1-8				26 27
							28
							29
			<del></del>				30 31
							32
			75-10		314,529,085	22,346,239	33



	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report
Norti	nern States Power Company (Wisconsin)	(2) A Resubmission	03/27/2003	Dec. 31,
	RECONCILIATION OF REPO	ORTED NET INCOME WITH TAXABLE	INCOME FOR FEDERAL	INCOME TAXES
comp the ye 2. If sepai mem 3. A	eport the reconciliation of reported net income for the putation of such tax accruals. Include in the reconcilear. Submit a reconciliation even though there is rethe utility is a member of a group which files a concrate return were to be field, indicating, however, into ber, tax assigned to each group member, and bas substitute page, designed to meet a particular need bove instructions. For electronic reporting purpose	ciliation, as far as practicable, the sam no taxable income for the year. Indicat isolidated Federal tax return, reconcile tercompany amounts to be eliminated is of allocation, assignment, or sharing and of a company, may be used as Long	e detail as furnished on Schee clearly the nature of each reported net income with tain such a consolidated retuil of the consolidated tax amoust the data is consistent as th	nedule M-1 of the tax return for a reconciling amount. axable net income as if a rn. State names of group along the group members. and meets the requirements of
ine	Particulars (D	Details)		Amount
No.	(a)			(b)
	Net Income for the Year (Page 117)			54,373,246
2 3				
	Taxable Income Not Reported on Books		<del></del>	
5	Taxable meetine Not reported on Books			
6				
7	<u></u>			
8				
9	Deductions Recorded on Books Not Deducted for	Return		
10				
11				
12				
13		a contract and a		
	Income Recorded on Books Not Included in Retui	rn		
15				
16 17				
18				
	Deductions on Return Not Charged Against Book	Income		
20				
21				
22		The state of the s		
23				
24				
25				
26				
	Federal Tax Net Income			91,297,979
	Show Computation of Tax:			
	Pre Tax Income 2002 Effective Composite Tax Rate	.4133		91,297,979
	Expected Tax on Pretax Income	.4100		37,731,503
32				37,731,303
	Federal Tax		<del></del>	29,711,178
34	Wisconsin Tax			7,217,249
35	Michigan Tax			803,076
36				
37	TOTAL			37,731,503
38				
	Income After Taxes			53,566,476
	Investment Tax Credit	1	****	806,769
	Misc. Difference NET INCOME			1
43	TILL HOOME			54,373,246
44				

Name of Respondent	This Report is:	Date of Report	Year of Report
Iname of Nespondent	(1) X An Original	(Mo, Da, Yr)	
Northern States Power Company (Wisconsin)	(2) _ A Resubmission	03/27/2003	Dec 31, 2002
Notates i out company (***	FOOTNOTE DATA		

Schedule Page: 261 Line No.: 44 Column: a		
BOOK INCOME TO TAXABLE INCOME		· ·
FORECASTED PRETAX INC (from ETR) & PERM M-1s	s(from ETR)	
	01 207 079	
PRETAX BOOK INCOME	91,297,979	
SCHEDULE M-1 ADJUSTMENTS		
PLANT TEMPORARY M-1'S		
BOOK DEPRECIATION	44,232,474	
AMORTIZATION-COMPUTER SOFTWARE	261,103	
CLEARING ACCOUNT BOOK EXPENSE	1,845,606	
SUBTOTAL BOOK DEPRECIATION	46,339,183	
TAX DEPRECIATION	(47,153,719) (7,221,424)	
JOB CREATION ACT	(8,035,960)	
SUBTOTAL DEPRECIATION ADJUSTMENTS	(0,033,300)	
ADR REPAIR ALLOWANCE	(995,792)	
AFDC DEBT	(277,886)	
AVOIDED COST INTEREST	760,765	
BOOK CAPITALIZED COSTS	(4,000,000)	
CONTRIBUTIOS IN AID OF CONSTRUCTION	4,830,274	
INTEREST EXPENSE-VEHICLE LEASES	(192,963)	
INTERNALLY DEVELOPED SOFTWARE	(463,708) (915,047)	
LOSS ON DISPOSITIONS-TAX	20,368	
REUSEABLE MATERIAL PRICING ADJUST SAVER SWITCH EXPENDITURES	(26,796)	
TAX REMOVAL COST OVER BOOK	(976,506)	
SUBTOTAL OTHER PLANT ADJUSTMENTS	(2,237,291)	
SOBIOTAL OTHER PERMIT INDOORSELLE		
TOTAL PLANT TEMPORARY M-1'S	(10,273,251)	
NONPLANT TEMPORARY M-1'S	(3,993)	
BAD DEBTS	639,883	
BOOK UNAMORT. COST OF REACQUIRED DBT DEFERRED COMPENSATION PLAN RESERVE	879,208	
ENVIRONMENTAL REMEDIATION	10,121,000	
EXECUTIVE INCENTIVE PLANS	(64,052)	
INTEREST INC/EXP ON DISPUTED TAX (audit)	603,098	
LITIGATION RESERVE	1,248,221	
PENSION EXPENSE	(8,418,400)	
POST EMPLOYMENT BENEFITS-FAS 106	(1,518,028)	
POST EMPLOYMENT BENEFITS-FAS 112	(182,040) (590,051)	
PREPAID EXPENSES	(205,410)	
PREPAID INSURANCE PUCIP ADJ	651,840	
REGULATORY ASSET-NETWORK TRANS SRV	38,183	
REGULATORY RESERVE	667,961	
REGULATORY RESERVE-ENVIRONMENTAL	(11,573,387)	
SALE OF EMISSION ALLOWANCES	9,802	
SEVERANCE ACCRUAL	(1,658,423)	
SUBTOTAL NONPLANT TEMPORARY M-1'S	(9,354,588)	
PERMANENT M-1'S		
AFDC-EQUITY	(497,688)	
EQUITY EARNINGS IN SUBS	(265,002) (150,000)	
INSURANCE FUND INCOME (CASH VALUE)	(130,000)	

Name of Respondent  Northern States Power Company (Wisconsin)	This Report is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 03/27/2003	Year of Report  Dec 31, 2002
	FOOTNOTE DATA	00/2//2000	000 01, 2002
LOBBYING EXPENSES MEALS & ENTERTAINMENT STOCK OPTIONS SUBTOTAL PERMANENT M-1'S	50,000 120,000 (176,214) (918,904)		
TOTAL SCHEDULE M-1 ADJUSTMENTS	(20,546,743)		
FEDERAL TAXABLE INCOME BEFORE STATE TAXES	70,751,236		

lamo	of Respondent	· · · · · · · · · · · · · · · · · · ·	This F	Report Is:	Date of Report	Year of F	Report
		sconsin)	(1)	X An Original	(Mo, Da, Yr)	Dec. 31,	2002
vorth	ern States Power Company (Wis		(2)	A Resubmission	03/27/2003		
				CRUED, PREPAID AND C			
ne ye ictual !. Inc Enter	re particulars (details) of the con ar. Do not include gasoline and , or estimated amounts of such to clude on this page, taxes paid du the amounts in both columns (d) clude in column (d) taxes charges	other sales taxes taxes are know, s ring the year and ) and (e). The bald d during the year,	which how the charge lancing taxes	have been charged to the e amounts in a footnote an ed direct to final accounts, ( of this page is not affected charged to operations and	accounts to which the ta d designate whether esti not charged to prepaid of d by the inclusion of thes other accounts through (	xed material was cha mated or actual amo r accrued taxes.) e taxes. a) accruals credited	to taxes accrued,
	ounts credited to proportions of		rgeable	e to current year, and (c) ta	ixes paid and charged di	ect to operations or	accounts other
han a	ccrued and prepaid tax account t the aggregate of each kind of t	s. ax in such manne	er that t		and subdivision can reac		Adjust-
ine   No.	Kind of Tax (See instruction 5)	Taxes Accrue		Prepaid Taxes	l axes Charged During Year	During Year	ments
10.	` '	(Account 236 (b)		(Include in Account 165)	Year (d)	Year (e)	(f)
	(a) FEDERAL	(0)		(0)	(-)		
		-1 A	75,751		12,646,521	10,312,339	41,343
-	Income 01	1,4	3,718			3,718	
	Unemploymet-01		5,710		38,844	35,418	
4	Unemployment-02		12,958		30,0 74	12,958	
	FICA-01		12,500		3,047,529	2,913,520	
	FICA-02				0,047,020	2,010,020	
7							
	WISCONSIN		04.000		2,568,453	4,938,982	-1,924,995
9	Income	-1,2	24,968		2,500,455	1,592	1,024,000
	Unemployment-01		1,592		10.770	20,160	
11	Unemployment-02			12,500	19,773	13,059,711	
12	Gross Recipts			13,144,510	12,469,660		
13			62,760		484.007	62,760	
14	Real Estate-02				134,007	598	
15	Use-01		49,519			49,519	
16	Use-02				233,253	212,688	
17	Remainder Assessment			300,739			-300,739
18							
19	MICHIGAN						
20	Income		33,607		338,544	125,000	
	Unemployment-01		133			133	
22					3,596	3,385	
	Real Estate-01						
	Real Estate-02				117,044	80,686	
	Personal Property-01						
	Personal Property-02				466,035	316,270	
27			405	5		405	
	Use-02				2,201	2,084	
29				3,959			-3,959
30				1			
				<del> </del>	11,278	11,278	
31							
32							
33							
34		<del></del>					
35							
36		<u> </u>		<del> </del>			
37				<del>                                     </del>			
38	<del></del>			<del> </del>			
39	<del> </del>	ļ		<del> </del>			
40	)	ļ					
	]	_		10 404 700	20,000,700	20 162 00	-2,188,350
4	TOTAL	-2,	603,24	1 13,461,708	32,096,738	32,163,204	-2,100,000

Name of Respondent		This Report Is:		Date of Report	Year of Report	
Northern States Power C	Company (Wisconsin)	(1) X An Origina (2) A Resubm		(Mo, Da, Yr) 03/27/2003	Dec. 31, 2002	
	TAXES A	CCRUED, PREPAID AND	1	i		
dentifying the year in colu Enter all adjustments of y parentheses.	umn (a). of the accrued and prepai page entries with respect	xes)- covers more then or d tax accounts in column to deferred income taxes	(f) and explain each	adjustment in a foot- not	e. Designate debit adjustr	nents
<ol> <li>Report in columns (i) t ertaining to electric oper imounts charged to According</li> </ol>	hrough (I) how the taxes vations. Report in column ounts 408.2 and 409.2. A	were distributed. Report in (I) the amounts charged to liso shown in column (I) the department or account, s	o Accounts 408.1 a e taxes charged to i	nd 109.1 pertaining to oth utility plant or other baland	ner utility departments and ce sheet accounts.	
BALANCE AT	END OF YEAR	DISTRIBUTION OF TAX	ES CHARGED			Line
(Taxes accrued Account 236) (g)	Prepaid Taxes (Incl. in Account 165) (h)	Electric (Account 408.1, 409.1) (i)	Extraordinary Iten (Account 409.3) (j)			No.
817,088		14,386,029			-1,739,508	2
017,000		14,300,029		-	-1,739,306	3
3,427		32,408			6,436	4
3,427		32,400			0,430	5
134,009		2,460,521			507.000	<b></b>
134,009	······································	2,400,321			587,008	6
					-	7
-1,670,502		3,067,419			400,000	8
-1,070,502		3,067,419			-498,966	9
-387	10.500	16 220			0.440	10
-307	12,500	16,330			3,443	11
	13,734,561	11,346,516			1,123,144	12
100,100		4.000			100.00	13
133,409		-4,088			138,095	14
						15
20,564					233,253	16
						17
						18
						19
179,937		287,201	2.42		51,343	
						21
210		3,015	· · · · · · · · · · · · · · · · · · ·		581	22
	******					23
36,358	——————————————————————————————————————	110,300			6,745	24
			<del></del>			25
149,765		365,303	·		100,732	26
4						27
117					2,201	28
		·				29
						30
		9,825			1,453	31
						32
						33
		****				34
						35
						36
						37
	_					38
						39
						40
-196,005	13,747,061	32,080,779			15,960	41

ı	e of Respondent hern States Power Com	pany (Wisconsin)	This Report (1) X Ar (2) A	t ls: n Original Resubmission	Date of Re (Mo, Da, Y 03/27/200	(r) Dec. 3	of Report 31, 2002
		ACCUMUL		RED INVESTMENT TAX	CREDITS (Acco	ount 255)	
Inoni	itility operations. Exp	applicable to Account lain by footnote any c hich the tax credits a	255. Where	appropriate, segrega	ate the balance ant balance sho	s and transactions bown in column (g).lnc	y utility and lude in column (i)
Line No.		Balance at Beginning of Year (b)		red for Year Amount (d)	Current Account No. (e)	ocations to Year's Income Amount (f)	Adjustments (g)
<del>-</del> -			(0)	(0)	(6)		
	Electric Utility	and the second s	ar iliya — Basa ya Makat		La di sulla di paga da la di sala da da da da da da da da da da da da da	and the state of t	a garage said a la maran de
	3%	100,108				22,571	
	4%	100,108			<del> </del>		
	7%	11.071.000				728,165	
<del></del>	10%	14,971,392				720,100	
6					<del>                                     </del>		
7		45.074.500				750,736	
	TOTAL	15,071,500	· · · · · · · · · · · · · · · · · · ·			700,700	
9	Other (List separately						
	and show 3%, 4%, 7%,						
10	10% and TOTAL)	a manager of the second of the second of		and the second s	The second second second	<u> </u>	<u> </u>
10							
	Gas Utility	11,129			<del> </del>	2,177	
4	4%				<del> </del>	53,856	
	10%	540,975				00,000	
14				-			
15					<u> </u>	56,033	
	Total Gas	552,104				30,000	
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18							
19			ļ				
20				<u> </u>			
21							
22					_		
23	3						
24						<u></u>	
25	Non Utility						4.070
	10%	4,752					-1,670
27	7						
28	3						
29	)						
30					<u></u>		
3	Total Non Utility	4,752					-1,670
32	2						
	Utility & Non Utili	15,628,356	3			806,769	-1,670
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Year of Report

Name of Respondent Northern States Power		(2)	eport Is: An Original  A Resubmission	(Mo, Da, Yr) 03/27/2003	Dec. 31, 2002	
	ACCUMULATE	D DEFERRE	D INVESTMENT TAX C	CREDITS (Account 255) (cor	ntinued)	-
Balance at End of Year	Average Period of Allocation to Income		ADJI	USTMENT EXPLANATION		Line No.
(h)	(i)					1
Company of the second s	Marie material da differentiale est la marie de deste esta					3
77,537						
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14,243,227						6
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14,320,764		·				8
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8,952 487,119						13
407,110		····				14
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496,071						16
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3,082						26
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3,082						31
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14,819,917						33
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						36
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	e of Respondent hern States Power Company (Wisconsin		rt Is: n Original Resubmission	Date of F (Mo, Da, 03/27/20	Yr) Dec	ar of Report c. 31,2002
				S (Account 253)		
2. Fo	eport below the particulars (details) called or any deferred credit being amortized, sl nor items (5% of the Balance End of Yes	d for concerning other now the period of amo	deferred credits	5.	s greater) may be grou	uped by classes.
Line No.	Description and Other Deferred Credits	Balance at Beginning of Year	Contra	DEBITS Amount	Credits	Balance at End of Year
	(a)	(b)	Account (c)	(d)	(e)	(f)
1	Line Extension Projects	605,246	various	2,359,127	1,812,547	58,666
2						
3	Deferred Comp. Liability	1,801,583	various	1,640,476	657,476	818,583
4						
5	Ashland & Other Remediation Costs	10,100,000			11,005,000	21,105,000
6						
7	Downtown Building Valuation	556,000	101 &121	906,000	350,000	
8						
9	SFAS 106 Benefits Liability		184	2,931,037	7,829,979	4,898,942
10						
11	Deferred Comp. Wealth Option		various	1,471,411	2,296,491	825,080
12					. ,	
13	Other Deferred Liability				18,572	18,572
14						
15						
16						
17						
18		ļ				
19				·		
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21						
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42		-	-			
43						
44						
45						
46						
47	TOTAL	13,062,829		9,308,051	23,970,065	27,724,843

	e of Respondent nern States Power Company (Wisconsin)	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr) 03/27/2003	Year of Report Dec. 31, 2002
NOIL		(2) A Resubmission INCOME TAXES - ACCELERATED	, ,	(Account 281)
4 5	eport the information called for below concer	ming the respondent's accounting	g for deferred income taxes	rating to amortizable
prope		Timing the respondent of describing	<b>9</b> ···· <b>3</b>	
2. Fo	or other (Specify),include deferrals relating to	o other income and deductions.		
			CHANGES	DURING YEAR
Line No.	Account	Balance at Beginning of Year	Amounts Debited	Amounts Credited
140.	45	(b)	to Account 410.1 (c)	to Account 411.1 (d)
	(a)	(6)		
	Accelerated Amortization (Account 281)	A Compression of the second second		and the second second
	Electric			
	Defense Facilities Pollution Control Facilities	25,958		9,579
		20,000		
	Other (provide details in footnote):			
6				
7	TOTAL Electric (Enter Total of lines 3 thru 7)	25,958		9,579
		25,000		·
	Gas Defense Facilities		<u> </u>	
	Pollution Control Facilities			
	Other (provide details in footnote):			
13				
14				
	TOTAL Gas (Enter Total of lines 10 thru 14)			
16	TOTAL (Acct 281) (Total of 8, 15 and 16)	25,958		9,579
	Classification of TOTAL	20,000		·
	Federal Income Tax			
	State Income Tax	25,958		9,579
	Local Income Tax			
21	Local moone rax			
	NOTE	S		
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i				

Name of Hesponde			nis Report is: 1) X An Original		(Mo, Da, Yr)	Dec. 31, 2002	
	ower Company (Wisco	nsin) (2	2) A Resubmissi	ion	03/27/2003	,	
		RRED INCOME	TAXES _ ACCELERA	TED AMORTIZAT	TION PROPERTY (Ac	ccount 281) (Continued)	
<ol><li>Use footnotes</li></ol>	as required.						
	WO VEAR		ADIUS	STMENTS			
CHANGES DURI Amounts Debited		D.	ebits		edits	Balance at	Line
to Account 410.2	to Account 411.2		Amount	Account	Amount	End of Year	No.
(e)	(f)	Account Credited (g)	(h)	Debited (i)	(i)	(k)	
							1
\$44 P				and the second s		autorial properties on welcome and autorial following and autorial section of the	2
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					+	16,379	_
						10,070	18
Berista Lois Burinia Burini	the surfaces of the suggestion of the surface of the 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		1				10,575	21
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		NOTES /	(Continued)				
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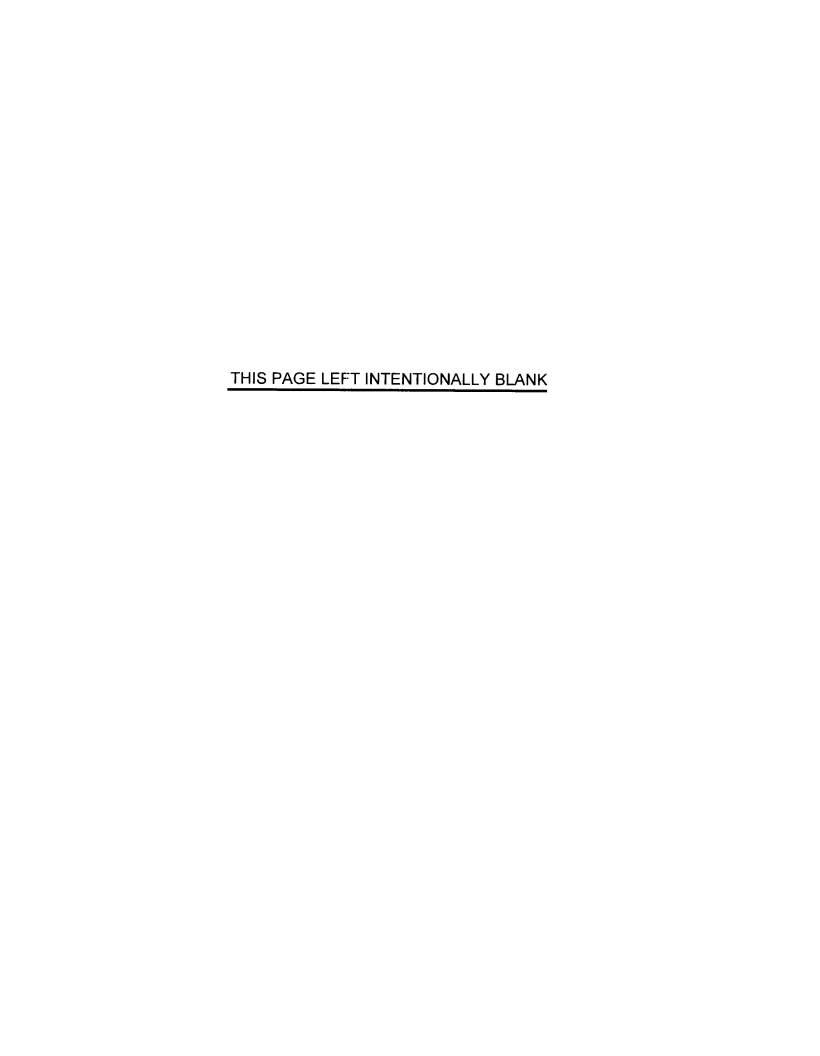
	of Respondent ern States Power Company (Wisconsin)	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 03/27/2003	Year of Report Dec. 31, 2002	
		D DEFFERED INCOME TAXES - OTH			
1. Re	eport the information called for below conce	rning the respondent's accounting	for deferred income taxes	rating to property not	
	ct to accelerated amortization				
2. Fo	or other (Specify),include deferrals relating to	o other income and deductions.	OUNNOES	DUDING VEAD	
Line No.	Account	Balance at Beginning of Year	Amounts Debited	Amounts Credited	
	(2)	(b)	to Account 410.1 (c)	to Account 411.1 (d)	
	(a) Account 282	(5)		(-/	
	Electric	118,881,996	22,958,34	588,449	
	Gas	4,965,814	2,119,93		
	Gas	4,000,014			
4	TOTAL (Enter Total of lines 2 thru 4)	123,847,810	25,078,27	78 480,862	
	TOTAL (Enter Total of lines 2 thru 4)	123,047,010	20,010,21	400,002	
6 					
7					
8		100 047 010	25,078,27	78 480,862	
	TOTAL Account 282 (Enter Total of lines 5 thru	123,847,810	25,078,27	400,802	
	Classification of TOTAL	404444 700	15,419,80	295,666	
	Federal Income Tax	104,111,768	9,658,47		
	State Income Tax	19,736,042	9,030,47	3 103,190	
13	Local Income Tax				
		NOTES			
		110120			
1					

Name of Responde Northern States Po	ent ower Company (Wisco	nsin)	1his H (1) [ (2) [	ieport is: X An Original A Resubmissi	on	(Mo, Da, Yr) 03/27/2003	Dec. 31, 2002	
AC	CCUMULATED DEFE	RRED INCOM	3 L			ount 282) (Continued)		
3. Use footnotes					·			
CHANGES DURI			5.1.2	ADJUS	TMENTS	· · · · · · · · · · · · · · · · · · ·	Balance at	Line
Amounts Debited to Account 410.2	Amounts Credited to Account 411.2	Account	Debits	Amount	Accour	Credits Amount	End of Year	No.
(e)	(f)	Credited (g)		(h)	Accour Debite	d (j)	(k)	
					(i)			1
Militaria atti di mana mata di Sang		and any facility state when the same of		and the second section is a second	الكهرميم والمراب بأريا والأساس	Radio de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa del compansa de la compansa de	141,251,892	2
				-			7,193,334	_
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							148,445,226	5
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		***************************************					148,445,226	9
								10
							119,235,907	11
							29,209,319	
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			2 (2 )					
		NOTE	S (Cont	inuea)				
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	e of Respondent	This (1)	Report Is:   X  An Original	Date of Report (Mo, Da, Yr)	I .	ear of Report ec. 31, 2002
North	nern States Power Company (Wisconsin)	(2)	A Resubmission	03/27/2003	De	.c. 31,
			DEFFERED INCOME TAXES -			tion to omounts
	eport the information called for below concerded in Account 283.	erning t	the respondent's accounting	for deferred income taxe	es reiai	ling to amounts
	or other (Specify),include deferrals relating t	to othe	r income and deductions.			
			Balance at			RING YEAR
₋ine No.	Account		Beginning of Year (b)	Amounts Debited to Account 410.1 (c)		Amounts Credited to Account 411.1 (d)
1	(a) Account 283		**************************************			
	Electric		Espander weekstel viet versteerde van de staat d			oping announced and the second section is the
3			3,690,24	7 3	36,639	238,777
4	Capitalized DSM		590,71	1	5,881	298,296
	Prepaid Insurance	-				
	Deferred Transmission & Nuclea		35,61	8	354	15,505
7	Prepaid Gross Receipts Tax	<del></del>	3,871,05	9 1,32	23,399	
	Other		64,08	8 29	98,759	-10,026
	TOTAL Electric (Total of lines 3 thru 8)		8,251,72	3 1,66	55,032	542,552
	Gas	_		and programme the second secon		
	Bond Reacquistion		317,81	9	3,234	21,083
	Capitalized DSM		133,92	<del></del>	1,334	67,636
	Prepaid Insurance					
	Unbilled Revenue Purchased Gas		-558,91	3 57	76,097	
15	Prepaid Gross Receipts Tax		258,94	1 12	24,206	
	Other		5,950,76	0 4,81	15,061	-873
	TOTAL Gas (Total of lines 11 thru 16)		6,102,53	4 5,51	19,932	87,846
	Non Utility		-8,650,27	9		
	TOTAL (Acct 283) (Enter Total of lines 9, 17 and	d 18)	5,703,97	8 7,18	84,964	630,398
20	Classification of TOTAL			and the second s		<u> </u>
21	Federal Income Tax		5,497,91	1 5,19	94,904	496,278
22	State Income Tax		206,06	7 1,99	90,060	134,120
23	Local Income Tax					
			1			
			NOTES			
						}

Name of Responde			This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 2002	
Northern States Po	wer Company (Wiscon		(2) A Resubmissi		03/27/2003		
	ACCU	MULATED D	EFERRED INCOME TA	XES - OTHER	(Account 283) (Continued)	tems listed under Othe	or
<ul><li>B. Provide in the</li><li>L. Use footnotes</li></ul>		ations for Pa	ige 276 and 277. Inc	idde amounts	relating to insignificant i	terns listed direct office	
CHANGES DI	URING YEAR Amounts Credited		ADJUS Debits	TMENTS	Credits	Balance at	Line
Amounts Debited to Account 410.2	to Account 411.2	Account	Amount	Account Debited		End of Year	No.
(e)	(f)	Credited (g)	(h)	(i)	(j)	(k)	
	remaining the same of the same			المستعدد المستعدد	a da a como de		1
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second second second second second second second second second second second second second second second second second second second second second second second s	2
E. Ministra, C. S. dellins, Ravins, Alberta						3,488,109	3
						298,296	4
							5
						20,467	6
						5,194,458	
						372,873	8
						9,374,203	9
		270g (1865)					10
Balan Balanca Bala Baran a	inalian, il il di distribuirmenti il delli ili Talli inseriin (n. 1901-1911-1911).	ag that ship on the first of the Cast .	A CONTRACTOR OF THE STATE OF TH			299,970	11
						67,625	12
							13
						17,184	14
						383,147	15
						10,766,694	16
						11,534,620	17
	12,071				5,372,999	-3,289,351	18
	12,071				5,372,999	17,619,472	19
				The second secon			20
And Sagarah dalam da da da da da da da da da da da da da	12,071	encestes acts for 1000 to 1000s. A	. Europeanista y a punta e regeriare de la comita de 1860 en 1966 e 1866	. Industrial . V . Communication	4,352,999	14,537,465	21
		· ·			1,020,000	3,082,007	22
							23
		NOTE	S (Continued)			<u> </u>	
		11012	G (G 0) / III / II G 0				
1							

		·•								
Nam	e of Respondent	This Repo	rt Is: In Original	Date of (Mo, Da	V:\	ar of Report				
Nort	hern States Power Company (Wisconsin)		Resubmission	1 '	' '	ec. 31, 2002				
-	OTHER REGULATORY LIABILITIES (Account 254)									
1 F	Reporting below the particulars (Details) calle			·	ch are created thro	ugh the rate-making				
	ons of regulatory agencies (and not includable		-	guidiory habilities with	ch are created timo	agn the rate-making				
	for regulatory Liabilities being amortized sho			in column (a).						
	linor items (5% of the Balance at End of Yea	•			00, whichever is Le	ss) may be grouped				
	lasses.				·	, , , , ,				
Line	Description and Purpose of		DEBITS Balance at							
No.	Other Regulatory Liabilities		Account	Amount	Credits	End of Year				
	(a)		Credited (b)	(c)	(d)	(e)				
1	Excess Deferred Income Taxes Collected		283	5,098,000	<del></del>	474,000				
2				.,,						
	ITC Gross Up		283	408,000	32,000	10,134,000				
4										
5	Fuel and Other Refunds		431	4,747	1,011,180	266,264				
6				<u> </u>						
7	Emission Alowances		557	29,049	36,433	107,431				
8					·					
9	Conservation Programs		908	7,657,014	6,207,943					
10										
11	Interest on Wis Income Tax Refund	···········			603,098	603,098				
12										
13	Purchased Gas Over/Under Recovery		805.1	8,106,820	6,552,848	1,916,432				
14										
15	Retirement and Removal of Orienta Falls Dam		182.1	5,036	370,049	365,013				
16	Authorized Under PSCW Docket 4220-UR-110									
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27		:								
28										
29										
30										
31										
32										
33	<u> </u>									
34										
35										
36 37										
38										
39			<u> </u>							
40										
		•								
41	TOTAL			21,308,666	14,813,551	13,866,238				



below operating revenues for each pronumber of customers, columns (f) and parate meter readings are added for bill number of customers means the averages or decreases from previous year notices in a footnote.  Title of Acceptate (a)  Sof Electricity Residential Sales Commercial and Industrial Sales If (or Comm.) (See Instr. 4)	d (g), on the basis of meters, in ling purposes, one customer shape of twelve figures at the close (columns (c),(e), and (g)), are r	tured gas revenues in total. addition to the number of flat rateould be counted for each groupe of each month. not derived from previously repor	of meters added. The
below operating revenues for each pronumber of customers, columns (f) and parate meter readings are added for bill number of customers means the averages or decreases from previous year notices in a footnote.  Title of Acc  (a)  s of Electricity  Residential Sales  Commercial and Industrial Sales	escribed account, and manufact (g), on the basis of meters, in ling purposes, one customer shape of twelve figures at the close (columns (c),(e), and (g)), are r	tured gas revenues in total. addition to the number of flat ratiould be counted for each group of each month. not derived from previously report	rted figures, explain any  G REVENUES  Amount for Previous Year
(a) s of Electricity Residential Sales Commercial and Industrial Sales Il (or Comm.) (See Instr. 4)	ount	Amount for Year	Amount for Previous Year
(a) s of Electricity Residential Sales Commercial and Industrial Sales Il (or Comm.) (See Instr. 4)			
s of Electricity Residential Sales Commercial and Industrial Sales Il (or Comm.) (See Instr. 4)		(b)	(0)
Residential Sales Commercial and Industrial Sales Il (or Comm.) (See Instr. 4)			
Commercial and Industrial Sales II (or Comm.) (See Instr. 4)		142,521,843	135,350,441
II (or Comm.) (See Instr. 4)			
		70,180,426	68,549,093
		138,284,125	134,149,835
Public Street and Highway Lighting		3,463,075	3,393,213
Other Sales to Public Authorities		1,020,882	1,011,297
Sales to Railroads and Railways			
		165,849	171,679
<u> </u>		355,636,200	342,625,558
		20,404,138	18,705,908
		376,040,338	361,331,466
· · · · · · · · · · · · · · · · · · ·			
AL Revenues Net of Prov. for Refunds		376,040,338	361,331,466
r Operating Revenues			
		518,153	565,074
		725,089	457,507
		640,090	734,082
· · · · · · · · · · · · · · · · · · ·		538,230	1,638,191
, -			
			-
AL Other Operating Revenues		2,421,562	3,394,854
		378,461,900	364,726,320
	Forfeited Discounts Miscellaneous Service Revenues Sales of Water and Water Power Rent from Electric Property Interdepartmental Rents Other Electric Revenues	Sales for Resale AL Sales of Electricity AL Sales of Electricity AL Sales of Electricity AL Revenues Net of Prov. for Refunds Toperating Revenues Forfeited Discounts Miscellaneous Service Revenues Sales of Water and Water Power Rent from Electric Property Interdepartmental Rents Other Electric Revenues  AL Other Operating Revenues	AL Sales to Ultimate Consumers  AL Sales for Resale  AL Sales of Electricity  AL Sales of Electricity  376,040,338  AL Revenues Net of Prov. for Refunds  AL Revenues Net of Prov. for Refunds  Toperating Revenues  Forfeited Discounts  Sales of Water and Water Power  Rent from Electric Property  Interdepartmental Rents  Other Electric Revenues  AL Other Operating Revenues  2,421,562

Name of Respondent Northern States Power Company (V	/isconsin)  This Re (1) X (2)	oort Is: ] An Original ] A Resubmission	Date of Report (Mo, Da, Yr) 03/27/2003	Year of Report Dec. 31, 2002	
	(2)	!	ENUES (Account 400)		
4. Commercial and industrial Sa Large or Industrial) regularly use (See Account 442 of the Uniform 5. See pages 108-109, Importar 6. For Lines 2,4,5,and 6, see Pa 7. Include unmetered sales. Pro	cles, Account 442, may be d by the respondent if su system of Accounts. Expert Changes During Year, age 304 for amounts related	e classified accord ch basis of classif plain basis of clas for important new ing to unbilled rev	ling to the basis of classification is not generally greation in a footnote.) territory added and importa	iter than 1000 Kw of deman	d.
MEGAW	ATT HOURS SOLD		AVG.NO. CUSTO	MERS PER MONTH	Line
Amount for Year	Amount for Previous Y	ear	Number for Year	Number for Previous Year	No.
(d)	(e)		<b>(f)</b>	(g)	
					1
1,874,118		1,779,853	196,639	193,223	
					3
1,057,115		1,031,060	32,315	31,717	4
2,788,770		2,723,561	1,591	1,534	5
23,790		23,376	654	635	6
13,888		13,911	439	435	7
				-	8
2,122		2,271	10	10	9
5,759,803		5,574,032	231,648	227,554	10
563,829		518,295	10	10	11
6,323,632		6,092,327	231,658	227,564	12
					13
6,323,632		6,092,327	231,658	227,564	14
Line 12, column (b) includes \$ Line 12, column (d) includes	.,,-	led revenues. elating to unbilled re	venues		

Name of Respondent	This Report is:	Date of Report	Year of Report	
	(1) <u>X</u> An Original	(Mo, Da, Yr)		
Northern States Power Company (Wisconsin)	(2) _ A Resubmission	03/27/2003	Dec 31, 2002	
	FOOTNOTE DATA			

Schedule Page: 300 Line No.: 26 Column: b

Dec-2002

## ELECTRIC OPERATING REVENUES (Accounts 450-456)

Detail of Other Operating Revenues by Jurisdiction Total Co. Wis\_ Mich 518,153 507,574 10,579 (450) Forfeited Discounts (451) Misc. Service Revenues 577,684 7,640 585,324 Service Connections 340 Returned Check Charges 18,150 17,810 106,723 0 Tariff Based-firm PTP 106,723 354 Misc. Work Performed 14,538 14,892 716,755 725,089 8,334 Total (451) (454) Rent from Electric Property 5,245 215,131 Rental E-Leases 220,376 28,677 391,037 419,714 Various Telephone & Cable TV Co.'s 33,922 606,168 640,090 Total (454) (456) Other Electric Revenues 62,964 61,308 1,656 Sales & Use Tax Handling -1,011,179-1,011,179Michigan Power Supply Recovery 5,678 5,678 Regul. Freq. Resp. Service\*\* Interchange Agreement NSP MN 287,967 7,029 294,996 Wisconsin Power & Light Company 56 2,367 2,311 Other Interconnections 163,372 3,983 167,355 Wholesale Facility Charge\*\* Energy Imbalance Service\*\* 674,269 674,269 Network Integration Trans. Service\*\* 297,082 297,082 44,698 43,634 1,064 Miscellaneous Materials Sold -997,391 538,230 1,535,621 Total (456)

<sup>\*\*</sup>Amounts are included in Resale revenues at present rates (item RV01) on page 14 of 34 in the cost of service study.



Nam	e of Respondent	This Repo	rt ls:	Date of Repo	ort Year of	Report			
Nort	hern States Power Company (Wisconsin		An Original A Resubmission	(Mo, Da, Yr) 03/27/2003	Dec. 31	, 2002			
SALES OF ELECTRICITY BY RATE SCHEDULES									
1. Report below for each rate schedule in effect during the year the MWH of electricity sold, revenue, average number of customer, average Kwh per									
	customer, and average revenue per Kwh, excluding date for Sales for Resale which is reported on Pages 310-311.								
1	2. Provide a subheading and total for each prescribed operating revenue account in the sequence followed in "Electric Operating Revenues," Page								
ľ	301. If the sales under any rate schedule	e are classified in mor	e than one revenue a	account, List the rate so	hedule and sales data	under each			
	cable revenue account subheading. /here the same customers are served un	der more than one rat	to schodulo in the sai	me revenue account cla	assification (such as a	general residential			
	dule and an off peak water heating sched								
	omers.	<b>/,</b>	(1)		,				
4. T	he average number of customers should	be the number of bills	rendered during the	year divided by the nur	mber of billing periods	during the year (12			
	billings are made monthly).								
	or any rate schedule having a fuel adjust eport amount of unbilled revenue as of e				olled pursuant thereto.				
Line	Number and Title of Rate schedule	MWh Sold	Revenue	Average Number	KWh of Sales	Hevenue Per			
No.	(a)	(b)	(c)	of Customers	Per Customer	Revenue Per KWh Sold (f)			
1	Wisconsin Residential W/O Sp Htg	(5)	(0)	(4)	(0)	(1)			
	Water Heating B00	1,792	126,270	667	2,687	0.0705			
3	Residential B01	1,334,247	103,379,168	154,081	8,659	0.0705			
	Residential TOD B02	55.077	3,539,585	3,770	14.609	0.0643			
			3,539,585	3,770	12,000	0.0643			
	Residential Managed Serv B03	120 423		4.050	27,629	0.0696			
	Farm Service B04	120,433	8,751,945	4,359					
8	Farm Service B08	145	10,187	21	6,905	0.0703			
9	Optional Off Peak B11	146	5,713	19	7,684	0.0391			
	Automatic Protective B30								
	Controlled Water Heating B37	28	2,075	10	2,800	0.0741			
12	Unbilled	-1,590	-342,513			0.2154			
13	Total Wi Res. W/O Space Heating	1,510,290	115,473,265	162,928	9,270	0.0765			
14									
15	Wisconsin Residential With Sp Htg								
16	=======================================								
17	Residential Service B01	223,247	17,131,507	21,281	10,490	0.0767			
18	Residential TOD B02	83,576	5,157,811	4,561	18,324	0.0617			
19	Residential Managed Service B03								
20	Farm Service B04	372	27,388	18	20,667	0.0736			
21	Optional Off Peak B11	100	3,647	11	9,091	0.0365			
22	Automatic Protect Ltg. B30	3,600	397,502	5,550	649	0.1104			
23	Unbilled	-2,523	-320,659			0.1271			
24	Total Wi Res With Space Heating	308,372	22,397,196	31,421	9,814	0.0726			
25									
	Michigan Residential W/O Sp Htg			*****					
27									
	Water Heating C03								
	Residential C01	53,781	4,526,544	7,737	6,951	0.0842			
	Residential TOD C02	1,681	115,415	124	13,556	0.0687			
	Automatic Outdoor C04	143	19,962	227	630	0.1396			
	Unbilled	-149	-10,539			0.0707			
33		55,456	4,651,382	8,088	6,857	0.0839			
34		23,.39	.,,	-,	-,				
	Wisconsin Small Comm. and Indust.								
36									
	Small General TOD B05	4,537	286,751	182	24,929	0.0632			
	Small General Service B06	347,724	26,901,317	24,522	14,180	0.0774			
	Small General Service B07	140	10,085	22	6,364	0.0720			
<u> </u>	Small General Service B09	8,940	757,421	1,423	6,283	0.0847			
<del>  →</del>	Citian denotal convice Bos	5,540	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,420	0,230	0.0077			
41		5,766,644	357,447,414	241,393	23,889	0.0620			
42		-6,841	-1,811,214	0	q	0.2648			
43	I TOTAL	5 759 803	355 636 200	241 393	23 861	0.0617			

Nam	e of Respondent	This Rep	ort Is:	Date of Rep	ort Year o	f Report				
	hern States Power Company (Wiscons	m) —	An Original	(Mo, Da, Yr)	Dec. 3	1, 2002				
		(2)	A Resubmission	03/27/2003						
SALES OF ELECTRICITY BY RATE SCHEDULES										
1. Report below for each rate schedule in effect during the year the MWH of electricity sold, revenue, average number of customer, average Kwh per										
custo	omer, and average revenue per Kwh, ex	cluding date for Sales	for Resale which is r	eported on Pages 310-	311.					
	rovide a subheading and total for each									
	300-301. If the sales under any rate schedule are classified in more than one revenue account, List the rate schedule and sales data under each									
	cable revenue account subheading.	nder more than one r	ate schedule in the sa	me revenue account cl	assification (such as a	neneral residential				
	. Where the same customers are served under more than one rate schedule in the same revenue account classification (such as a general residential chedule and an off peak water heating schedule), the entries in column (d) for the special schedule should denote the duplication in number of reported									
	schedule and an on peak water neating schedule), the entries in column (d) for the special schedule should denote the duplication in number of reported bustomers.									
4. T	he average number of customers shoul	d be the number of bi	lls rendered during the	year divided by the nu	mber of billing periods	during the year (12				
	billings are made monthly).									
	or any rate schedule having a fuel adjus				billed pursuant thereto					
	eport amount of unbilled revenue as of									
Line	Number and Title of Hate schedule	MWh Sold	Revenue	Average Number of Customers	KWh of Sales Per Customer (e)	Revenue Per KWh Sold				
No.	(a)	(b)	(c)	of Customers (d)	<del></del>	(†)				
1	General Service B10	593,667		4,711	126,017	0.0609				
2	Optional Off Service B11	3,413	126,321	107	31,897	0.0370				
3	Peak Controlled General B12	10,119	499,909	32	316,219	0.0494				
4	Large TOD B13	52,288	2,728,497	104	502,769	0.0522				
5	Automatic Protective B30	4,958	439,850	3,766	1,317	0.0887				
6	Controlled Water Heating B37		3							
7	Underground Area Lighting B38	91	24,799	31	2,935	0.2725				
8	Unbilled	-662	<del></del>			0.3866				
9	Total Wi Small Comm & Industria	1,025,215	·	34,900	29,376	0.0660				
		1,025,215	07,071,340	34,900	29,370	0.0000				
10				·						
	Michigan Small Comm & Industrial									
12										
13	Controlled Water Heating C03									
14	Small Commercial Unmtred C9	339	31,814	58	5,845	0.0938				
15	Small Commercial C10	14,154	1,214,835	1,035	13,675	0.0858				
16	Time of Day	12	1,020	1	12,000	0.0850				
17	Commercial/Industrial C12	14,483	1,080,142	112	129,313	0.0746				
18	Industrial Rate Schedule C13	1,173		5	234,600	0.0645				
	Peak Controlled TOD C20	1,396		1	1,396,000	0.0549				
	Peak Controlled General C21	248	<del> </del>	1	248,000	0.0596				
	Automatic Outdoor Lighting C04	201		143	1,406	0.1057				
			<del></del>	140	1,400					
22		-106		4.050	00.505	0.0681				
23	Total Mi Small Comm & Industrial	31,900	2,508,880	1,356	23,525	0.0786				
24										
25	Wisconsin Large Comm & Industrial									
26	=======================================									
27	General Service B10	298,378	17,412,526	708	421,438	0.0584				
28	Optional Off Peak B11	66	2,517	2	33,000	0.0381				
29	Peak Controlled General B12	14,799	759,869	34	435,265	0.0513				
30	Large TOD	904,650	48,850,628	603	1,500,249	0.0540				
31	Peak Controlled Time B14	159,997	8,001,834	111	1,441,414	0.0500				
	Power Supply Req W01	98,378	<del> </del>	3	32,792,667	0.0394				
	Bundles Requirements W16	134,284	·	9	14,920,444	0.0390				
	>1000 TOD	761,720		78	9,765,641	0.0390				
			<del></del>							
	>1000 Peak Contrid TOD B14	370,808	<del> </del>	18	20,600,444	0.0431				
	Unbilled	-1,694				0.5058				
37	Total Wi Large Comm & Industrial	2,741,386	135,500,482	1,566	1,750,566	0.0494				
38										
39	Michigan Large Comm & Industrial									
40	=======================================									
	TOTAL Dilled									
41	TOTAL Billed Total Unbilled Rev.(See Instr. 6)	5,766,644		241,393	23,889	0.0620				
42 43	TOTAL	-6,84°		044.000	00.004	0.2648				
+5	1 · • · · · ·	5,759,803	355,636,200	241,393	23,861	0.0617				

Nam	e of Respondent	This Repo	rt Is:	Date of Repo				
	hern States Power Company (Wisconsi	n) lii 🗀 .	n Original Resubmission	(Mo, Da, Yr) 03/27/2003	Dec. 31	, 2002		
		(-/     /						
SALES OF ELECTRICITY BY RATE SCHEDULES								
1. Report below for each rate schedule in effect during the year the MWH of electricity sold, revenue, average number of customer, average Kwh per customer, and average revenue per Kwh, excluding date for Sales for Resale which is reported on Pages 310-311.								
custo	2. Provide a subheading and total for each prescribed operating revenue account in the sequence followed in "Electric Operating Revenues," Page							
300-	2. Provide a subheading and total for each prescribed operating revenue account in the sequence is leaved in 200-301. If the sales under any rate schedule are classified in more than one revenue account, List the rate schedule and sales data under each							
annli	cable revenue account subheading.							
3. W	here the same customers are served u	nder more than one rat	e schedule in the sa	me revenue account cla	assification (such as a	general residential		
1	dule and an off peak water heating scho	edule), the entries in co	lumn (d) for the spec	cial schedule should de	note the auplication in	number of reported		
custo	omers. The average number of customers should	d he the number of bills	rendered during the	vear divided by the nu	mber of billing periods	during the year (12		
if all	hillings are made monthly).					į		
5. F	or any rate schedule having a fuel adjus	stment clause state in a	footnote the estimat	ted additional revenue t	oilled pursuant thereto			
6. R	eport amount of unbilled revenue as of				KINIh at Nalaa	Hayanua Har		
Line	Number and Title of Rate schedule	MWh Sold	Revenue	Average Number of Customers (d)	KWh of Sales Per Çustomer	Revenue Per KWh Sold		
No.	(a)	(b)	(c)		(e)	(f) 0.0774		
1	Commercial/Industrial C12	3,911	302,664	16	244,438			
	Industrial Rate	18,641	1,160,120	11	1,694,636	0.0622		
	Peak Controlled Time C20	24,678	1,310,794	3	8,226,000	0.0531		
4	Peak Controlled Gen C21	257	23,741	1	257,000	0.0924		
5	Unbilled	-103	-13,676			0.1328		
6	Total Mi Large Comm & Industrial	47,384	2,783,643	31	1,528,516	0.0587		
7								
8	Wisconsin Public Street & Hwy Ltg							
9	=======================================							
10	Company Owned Street Lighting B31	13,319	2,638,763	419	31,788	0.1981		
11	Customer Owned Street Lightg B32	71	5,451	4	17,750	0.0768		
12	Customer Owned Street Lightg B33	8,044	405,878	105	76,610	0.0505		
13	Customer Owned Street Lightg B34	220	29,690	9	24,444	0.1350		
14	Underground Area Lighting B35	699	191,680	74	9,446	0.2742		
15	Street Lighting Service B36	571	23,333	25	22,840	0.0409		
16	Unbilled	-2	-60			0.0300		
17	Total Wi Pub Street & Hwy Lightg	22,922	3,294,735	636	36,041	0.1437		
18								
19	Michigan Public Street & Hwy Ltg							
20								
	Street Lighting C30	871	168,340	18	48,389	0.1933		
	Unbilled	-3						
23		868	168,340	18	48,222	0.1939		
24								
	Wiconsin Other Sales to Pub. Auth	<u></u>						
	=======================================							
	Fire Siren Service B20		2,090	84				
	Municipal Water Pumping B22	12,807	940,018	317	40,401	0.0734		
	Unbilled	-10	-3,798			0.3798		
30		12,797	938,310	401	31,913	0.0733		
31		12,701			,			
	Michigan Other Sales to Pub. Auth							
33								
	Municipal Pumping Service	1,090	82,625	38	28,684	0.0758		
		1	-53			-0.0530		
35		1,091	82,572	38	28,711	0.0757		
37		1,091	02,072					
	Interdepartmental - Wisconsin	2,068	160,900	9	229,778	0.0778		
	Interdepartmental - Wisconsin  Interdepartmental - Michigan	2,068	4,949	1	54,000	0.0916		
-		2,122	165,849	10	212,200	0.0782		
40	Total interdepartmental	2,122	100,048	10				
41	TOTAL Billed	5,766,644	357,447,414	241,393	23,889	0.0620		
42	Total Unbilled Rev.(See Instr. 6)	-6,841	-1,811,214		0	0.2648		
43		5,759,803	355,636,200	241,393	23,861	0.0617		

Name	e of Respondent	This Ro	eport Is:	Date of Rep	.\	f Report
			Dec. 3	1, 2002		
		1 ' ' L	ELECTRICITY BY R			
	eport below for each rate schedule in eff				number of customer	average Kwh ner
1. Re	eport below for each rate schedule in emmer, and average revenue per Kwh, exc	ect during the year duding date for Sal	es for Resale which is	reported on Pages 310	-311.	average RWIII per
2 Pr	ovide a subheading and total for each p	rescribed operating	revenue account in th	ie sequence followed in	*Electric Operating Re	evenues," Page
300-3	01. If the sales under any rate schedule	e are classified in r	nore than one revenue	account, List the rate s	schedule and sales dat	a under each
applic	able revenue account subheading.				1 !f' Ai /a	
3. W	here the same customers are served un dule and an off peak water heating sche	der more than one	rate schedule in the s	ame revenue account d	classification (such as a	a general residential
custo		dule), the enthes it	Column (a) for the spe	eciai scriedule silouid di	enote the auphoation in	Thamber of reported
4. Th	mers. he average number of customers should	be the number of	bills rendered during th	e year divided by the n	umber of billing periods	s during the year (12
if all b	oillings are made monthly).					1
5. Fo	or any rate schedule having a fuel adjust	ment clause state	in a footnote the estim	ated additional revenue	billed pursuant thereto	).
	eport amount of unbilled revenue as of e	md of year for each	Revenue	Average Number	KWh of Sales	Revenue Per
Line	Number and Title of Hate schedule			of Customers	Per Customer (e)	Revenue Per KWh Sold (f)
No.	(a)	(b)	(c)	(d)	(6)	(1)
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2	D 1: 4 0 -4 :- Oct (d)					
	Duplicate Customers in Col (d)					
	Wisconsin - 9353					
	Michigan - 371	<del>_</del>				
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41	TOTAL Billed	5,766,6	44 357,447,414	241,393	23,889	0.0620
42	Total Unbilled Rev.(See Instr. 6)	-6,8	-1,811,214	0	0	
43	TOTAL	5,759,8	03 355,636,200	241,393	23,861	0.0617

Name	of Respondent	This Re	eport is:	Date of Re		of Report
	ern States Power Company (Wisconsin)	=	An Original	(Mo, Da, Y 03/27/2003		31, 2002
14014	cin dates i sue, company (massay,	(2) [ SAI	A Resubmission  ES FOR RESALE (Account			
power for er Purcl 2. Er owner 3. In RQ - suppp be th LF - reasor from defin earlie suppp than carlie LU - suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl than suppl suppl sup suppl sup sup sup sup sup sup sup sup sup sup	eport all sales for resale (i.e., sales to purch exchanges during the year. Do not report exchanges during the year. Do not report exchanges during the year. Do not report exchanges during the year. Do not report exchanges are considered in the purchaser in column (b) and the purchaser in column (column (b), enter a Statistical Classification for requirements service. Requirements solier includes projected load for this service esame as, or second only to, the supplier for tong-term service. "Long-term" means one and is intended to remain reliable ever third parties to maintain deliveries of LF solition of RQ service. For all transactions id est date that either buyer or setter can unil for intermediate-term firm service. The sale five years. For short-term firm service. Use this category year or less. For Long-term service from a designated goe, aside from transmission constraints, more intermediate-term service from a designate for intermediate-term service from a designate for intermediate-term service from a designate for intermediate-term service from a designate for intermediate-term service from a designate for intermediate-term service from a designate for intermediate-term service from a designate for intermediate-term service from a designate for intermediate-term service from a designate for intermediate-term service from a designate for intermediate-term service from a designate for intermediate-term service from a designate for intermediate-term service from a designate for intermediate-term service from a designate for intermediate-term service from a designate for intermediate-term service from a designate for intermediate-term service from a designate for intermediate-term service from a designate for intermediate-term service from a designate for intermediate-term service from a designate for intermediate-term service from a designate for intermediate-term service from a designate for intermediate for intermediate for intermediate for intermediate for intermediate for intermediate for intermedi	ort exchan for imbala (a). 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Do service which the supplied tem resource planning). To its own ultimate considered on the conditions (e.g., this category should not be LF, provide in a footnote tout of the contract. Service except that "integration of the contract of the	ansactions involuted in schedule. Power the name or use the name or use the plans to provious addition, the umers. The supplier must be used for Long te the termination of each as five years or Lability of designal	er exchanges must see acronyms. Explained conditions of the de on an ongoing bareliability of required attempt to buy emogeterm firm service with a contract and a period of commitments. 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Line No.	Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi- cation	Schedule or	Average Monthly Billing Demand (MW)	Actual De Average Monthly NCP Demand	mand (MW) Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	Bangor	RQ	93	6		
	Barron	RQ	71	- 11	0	
3	Bloomer	RQ	91	8	9	
4	Cadott	RQ	81 59	2	3	
		RQ RQ	74	2		
	Medford Rice Lake	RQ	92	28	32	
	, ng	RQ	64	5		
	Trempealeau	RQ	94	2		<del>                                     </del>
	Wakefield	RQ	75	2	2	
11	Unbilled	RQ				
12						
13						
14						
	Subtotal RQ			C	0	
	Subtotal non-RQ			C	0	
<b></b> -	Total			C	0	

of the service in a footnote. AD - for Out-of-period adjus years. Provide an explanat 4. Group requirements RQ in column (a). The remainir "Total" in column (c), identify the which service, as identified 6. For requirements RQ sale average monthly billing dermonthly coincident peak (Cidemand in column (f). For a metered hourly (60-minute integration) in which the sup Footnote any demand not significant for the service, as a very demand of the service and the support of the service and the support of the service and the s	ion in a footnote for each a sales together and reporting sales may then be listed Last Line of the schedule. e FERC Rate Schedule or in column (b), is provided. les and any type of-service and in column (d), the average of service, entegration) demand in a moplier's system reaches its tated on a megawatt basis megawatt hours shown or in column (j). Explain in a similar rendered to the purchantough (k) must be subtotale. The "Subtotal - RQ" am - Non-RQ" amount in column in column.	adjustment. Ithem starting at line number in any order. Enter "Subt Report subtotals and total Tariff Number. On separate involving demand charge erage monthly non-coincide enter NA in columns (d), (e) nonth. Monthly CP demand monthly peak. Demand reseand explain. In bills rendered to the purcle rages in column (i), and the footnote all components of iser. Iteled based on the RQ/Non-nount in column (g) must be min (g) must be reported as	er one. After listing all RQ total-Non-RQ" in column (all for columns (9) through (late Lines, List all FERC rates imposed on a monthly (cent peak (NCP) demand in and (f). Monthly NCP dead is the metered demand deported in columns (e) and thaser. It total of any other types of the amount shown in column (RQ grouping (see instructive reported as Requirements Sales)	sales, enter "Subtotal - Fall after this Listing. Enter k) e schedules or tariffs under Longer) basis, enter the column (e), and the averand is the maximum uring the hour (60-minute (f) must be in megawatts charges, including mn (j). Report in column ion 4), and then totaled outs Sales For Resale on P	RQ" f der e rage e s. (k)
MegaWatt Hours		REVENUE		Total (\$)	Line
Sold	Demand Charges (\$) (h)	Energy Charges (\$) (i)	Other Charges (\$)	(h+i+j)	No.
(g)			(j)	(k)	1
33,852	508,524	797,550	39,692	1,345,766	
80,039	895,407	1,874,284	15,880	2,785,571	3
48,493	665,961	1,117,975	50,640 16,977	1,834,576 537,267	4
13,892 13,311	199,648 188,419	320,642 309,701	15,607	513,727	5
142,689	1,395,002	3,425,576	107,249	4,927,827	6
166,410	1,705,561	4,005,663	128,121	5,839,345	7
32,815	453,382	766,031	36,411	1,255,824	8
13,116	200,059	304,010	17,027	521,096	9
13,433	177,173	307,940	15,152	500,265	10
5,778	177,173	342,874	10,102	342,874	11
0,770		042,074		042,074	12
					13
					14
		I	1		Į.
563,828	6,389,136	13,572,246	442,756	20,404,138	
563,828	6,389,136	13,572,246	442,756 0	20,404,138	

This Report Is:
(1) X An Original
(2) A Resubmission

SALES FOR RESALE (Account 447) (Continued) OS - for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature

(1)

Date of Report (Mo, Da, Yr)

03/27/2003

Year of Report

2002

Dec. 31,

Name of Respondent

Northern States Power Company (Wisconsin)

	of Respondent ern States Power Company (Wisconsin)	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 03/27/2003	Year of Report Dec. 31, 2002
		CTRIC OPERATION AND MAINTEN		
If the	amount for previous year is not derived fro	m previously reported figures, ex	plain in footnote.	Amount for
Line	Account		Amount for Current Year (b)	Amount for Previous Year (c)
No.	(a)			
	1. POWER PRODUCTION EXPENSES			
	A. Steam Power Generation		Company of the second s	
	Operation (500) Operation Supervision and Engineering		264,5	327,032
	(501) Fuel		4,726,5	7,134,401
	(502) Steam Expenses		772,4	193 681,323
	(503) Steam from Other Sources			
	(Less) (504) Steam Transferred-Cr.			
	(505) Electric Expenses		403,5	
10	(506) Miscellaneous Steam Power Expenses		1,552,8	
	(507) Rents		4,8	549
	(509) Allowances		7,724,	537 9,970,226
13	TOTAL Operation (Enter Total of Lines 4 thru 12	2)	7,724,	3,370,220
14	Maintenance		179,0	20 192,080
15	(510) Maintenance Supervision and Engineering (511) Maintenance of Structures		11.	
	(511) Maintenance of Structures (512) Maintenance of Boiler Plant		1,335,9	
	(512) Maintenance of Electric Plant		788,	1,360,994
	(514) Maintenance of Miscellaneous Steam Plan	nt	446,	273 685,082
20	TOTAL Maintenance (Enter Total of Lines 15 the	ru 19)	2,760,	759 3,345,455
21	TOTAL Power Production Expenses-Steam Pov	ver (Entr Tot lines 13 & 20)	10,485,	296 13,315,681
	B. Nuclear Power Generation		And the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	
23	Operation			
24	(517) Operation Supervision and Engineering			
25	(518) Fuel			
26	(519) Coolants and Water			
27	(520) Steam Expenses			
28	(521) Steam from Other Sources			
29	(Less) (522) Steam Transferred-Cr.			
	(523) Electric Expenses (524) Miscellaneous Nuclear Power Expenses			
31	· · · · · · · · · · · · · · · · · · ·			
	(525) Rents TOTAL Operation (Enter Total of lines 24 thru 3	2)		
	Maintenance			
1	(528) Maintenance Supervision and Engineering	]		
	(529) Maintenance of Structures			
	(530) Maintenance of Reactor Plant Equipment			
	(531) Maintenance of Electric Plant			
	(532) Maintenance of Miscellaneous Nuclear Pla			
40	TOTAL Maintenance (Enter Total of lines 35 thr	u 39)		
	TOTAL Power Production Expenses-Nuc. Power	er (Entr tot lines 33 & 40)		
42	C. Hydraulic Power Generation		Company and the first the second of the seco	
43			373,	847 370,375
	(535) Operation Supervision and Engineering		727,	
	(536) Water for Power			025 92,381
46	·		1,983,	
48		n Expenses	1,809,	327 1,187,758
-	(540) Rents		85,	443 64,959
	TOTAL Operation (Enter Total of Lines 44 thru	49)	5,075,	951 4,179,382

Name	of Respondent	This Report Is:	Date of Report	Year of Report		
	ern States Power Company (Wisconsin)	(1) X An Original	(Mo, Da, Yr) 03/27/2003	Dec. 31, 2002		
NOIT		(2) A Resubmission				
		OPERATION AND MAINTENANC				
If the	amount for previous year is not derived from	m previously reported ligures, e	Amount for	Amount for		
Line	Account		Amount for Current Year	Amount for Previous Year		
No.	(a)		(b)	(c)		
51	C. Hydraulic Power Generation (Continued)					
	Maintenance			075		
	(541) Mainentance Supervision and Engineering		244,	· · · · · · · · · · · · · · · · · · ·		
	(542) Maintenance of Structures			553 17,525		
	(543) Maintenance of Reservoirs, Dams, and Wa	aterways	1,018,			
	(544) Maintenance of Electric Plant		849, 149,			
	(545) Maintenance of Miscellaneous Hydraulic P		2,283,			
	TOTAL Maintenance (Enter Total of lines 53 thru		7,359,			
$\overline{}$	TOTAL Power Production Expenses-Hydraulic F	ower (tot of lines 50 & 58)	7,359,	0,979,020		
	D. Other Power Generation			e anni ann à sealain train deile air an air aireann an deal an aireann an talaige ann an aire ann an aire an a		
	Operation 4.5		34	894 104,453		
_	(546) Operation Supervision and Engineering		2.448.			
$\overline{}$	(547) Fuel		116.	<del></del>		
-	(548) Generation Expenses	70000	331,			
	(549) Miscellaneous Other Power Generation Ex	penses	331,	80		
	(550) Rents	6)	2,931,			
	TOTAL Operation (Enter Total of lines 62 thru 6	0)	2,001,	0,117,270		
	Maintenance		34	006 15,818		
	(551) Maintenance Supervision and Engineering		2,417 17,7			
	(552) Maintenance of Structures	lant	351,			
71	(553) Maintenance of Generating and Electric P (554) Maintenance of Miscellaneous Other Power		156,			
	TOTAL Maintenance (Enter Total of lines 69 thru		544,			
	TOTAL Power Production Expenses-Other Power		3,476,			
	E. Other Power Supply Expenses	er (Line) Total at a 70)				
	(555) Purchased Power		A common subsection of the control o	port Company of the C		
77	(556) System Control and Load Dispatching			224,057		
	(557) Other Expenses		161,662,			
	TOTAL Other Power Supply Exp (Enter Total of	lines 76 thru 78)	161,662,	<del></del>		
	TOTAL Power Production Expenses (Total of lin		182,984,	091 197,763,234		
	2. TRANSMISSION EXPENSES					
-	Operation		The state of the s			
	(560) Operation Supervision and Engineering		270,	,474 314,124		
84	(561) Load Dispatching		755,	,481 610,027		
85	(562) Station Expenses		81,	,545 409,928		
86	(563) Overhead Lines Expenses		429,	,889 110,456		
87	(564) Underground Lines Expenses					
88	(565) Transmission of Electricity by Others					
89	(566) Miscellaneous Transmission Expenses		-21,109,	,617 -17,895,263		
90	(567) Rents			142		
91	TOTAL Operation (Enter Total of lines 83 thru 9	0)	-19,572	,086 -16,450,728		
92	Maintenance		ing the state of t			
93	(568) Maintenance Supervision and Engineering		6,	,546 267,766		
	(569) Maintenance of Structures					
95	(570) Maintenance of Station Equipment			,431 699,730		
96	<u> </u>		1,244			
97		· D	-	35,190		
98	I			,456		
	TOTAL Maintenance (Enter Total of lines 93 thr		2,205			
	TOTAL Transmission Expenses (Enter Total of	imes 91 and 99)	-17,366	,817 -13,641,779		
	3. DISTRIBUTION EXPENSES			company of the collection of t		
	Operation		405	,220 595,062		
103	(580) Operation Supervision and Engineering		495	,220 393,002		

Nam	e of Respondent This Report Is:	Date of Report	Year of Report
Norti	hern States Power Company (Wisconsin)  (1) X An Original	(Mo, Da, Yr)	Dec. 31, 2002
	(2) A Resubmission	03/27/2003	And the state of t
	ELECTRIC OPERATION AND MAINTENANCE	- · · · · · · · · · · · · · · · · · · ·	
	amount for previous year is not derived from previously reported figures, ex		
Line	Account	Amount for Current Year	Amount for Previous Year
No.	(a)	(b)	(c)
104	3. DISTRIBUTION Expenses (Continued)		
105	(581) Load Dispatching	547,7	720 523,196
106	(582) Station Expenses	218,3	621,059
107	(583) Overhead Line Expenses	1,847,1	<del></del>
108	(584) Underground Line Expenses	1,685,7	<b>2</b> 9 1,427,403
109	(585) Street Lighting and Signal System Expenses	26,0	22,850
110	(586) Meter Expenses	832,1	<del></del>
111	(587) Customer Installations Expenses	52,9	<del></del>
112	(588) Miscellaneous Expenses	4,365,8	
113		135,8	
114	TOTAL Operation (Enter Total of lines 103 thru 113)	10,206,9	75 11,521,979
	Maintenance	The second secon	min since Chim Manasimagas excession to the contract of the co
	(590) Maintenance Supervision and Engineering	940,8	618,424
117	(591) Maintenance of Structures		
118	(592) Maintenance of Station Equipment	755,1	
119	(593) Maintenance of Overhead Lines	6,534,5	
120	(594) Maintenance of Underground Lines	1,237,0	925,745
121	(595) Maintenance of Line Transformers		64
122	(596) Maintenance of Street Lighting and Signal Systems	71,2	
123	(597) Maintenance of Meters	215,1	
124	(598) Maintenance of Miscellaneous Distribution Plant	4,8	
125		9,758,7	
126		19,965,7	34 21,601,344
127	4. CUSTOMER ACCOUNTS EXPENSES		
-	Operation	4 P. J. J. H. H. H. H. J. J. H. H. H. H. H. H. H. H. H. H. H. H. H.	La representation of the second of the secon
129	(901) Supervision	19,2	<del></del>
130	(902) Meter Reading Expenses	1,992,8	
131	(903) Customer Records and Collection Expenses	5,752,1	
132	(904) Uncollectible Accounts	1,527,1	
133	(905) Miscellaneous Customer Accounts Expenses	221,9	
134	TOTAL Customer Accounts Expenses (Total of lines 129 thru 133)	9,513,3	12 7,527,469
	5. CUSTOMER SERVICE AND INFORMATIONAL EXPENSES		
	Operation	Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission o	
	(907) Supervision		16,261
	(908) Customer Assistance Expenses	4,186,2	
	(909) Informational and Instructional Expenses	181,9	
	(910) Miscellaneous Customer Service and Informational Expenses	734,5	
-	TOTAL Cust. Service and Information. Exp. (Total lines 137 thru 140)	5,102,6	97 7,504,574
	6. SALES EXPENSES		Menercial all Transmissione and collection of the control to the c
	Operation (244) Operation	<u> </u>	
	(911) Supervision	005.0	70 000 001
	(912) Demonstrating and Selling Expenses	265,8	76 308,921
	(913) Advertising Expenses		
_	(916) Miscellaneous Sales Expenses	265.0	76 209 001
-	TOTAL Sales Expenses (Enter Total of lines 144 thru 147) 7. ADMINISTRATIVE AND GENERAL EXPENSES	265,8	76 308,921
			an mangang ngungu sa kangan sa ay an an an an an an an an an an an an an
-	Operation (920) Administrative and General Salaries	6,827,3	79 7,411,073
	(921) Office Supplies and Expenses	7,873,9	
-	(Less) (922) Administrative Expenses Transferred-Credit	2,051,1	
153	(LESS) (GZZ) Administrative Expenses Translation-Order	2,001,1	1,042,440
	, I		1

Name of Respondent Northern States Power Company (Wisconsin)		This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 03/27/2003	Year of Report Dec. 31, 2002
		IC OPERATION AND MAINTENAN		
If the	amount for previous year is not derived fr	om previously reported figures,	explain in footnote.	
Line	Account		Amount for Current Year	Amount for Previous Year
No.	(a)		(b)	(c)
154	7. ADMINISTRATIVE AND GENERAL EXPEN	ISES (Continued)	La Carte San San San San San San San San San San	The second of th
	(923) Outside Services Employed		2,988,5	65 2,026,733
-	(924) Property Insurance		1,139,1	
157	(925) Injuries and Damages		2,327,6	
158	(926) Employee Pensions and Benefits		-2,025,1	77 -1,363,221
	(927) Franchise Requirements			
	(928) Regulatory Commission Expenses		541,0	80 505,354
161	(929) (Less) Duplicate Charges-Cr.			
162	(930.1) General Advertising Expenses		288,7	
163	(930.2) Miscellaneous General Expenses		2,047,1	
	(931) Rents		531,8	
165	TOTAL Operation (Enter Total of lines 151 thr	u 164)	20,489,2	285 19,709,725
166	Maintenance		Marie Carlo Communication of the State of th	and the second s
167	(935) Maintenance of General Plant		<u></u>	7,468
168		ines 165 thru 167)	20,498,1	
169	TOTAL Elec Op and Maint Expn (Tot 80, 100,		220,963,0	240,780,956

1

Nam	e of Respondent	This Re	eport Is:	Date of Re	eport Year	of Report
	hern States Power Company (Wisconsin)		An Original A Resubmission	(Mo, Da, \ 03/27/200	(r) Dec	•
		` '	CHASED POWER (According power exchange			
debi 2. E acro 3. Ir	Report all power purchases made during the ts and credits for energy, capacity, etc.) and inter the name of the seller or other party in nyms. Explain in a footnote any ownership in column (b), enter a Statistical Classification	year. Ald any sett an exchainterest on Code b	so report exchanges lements for imbaland ange transaction in co or affiliation the responsased on the original	of electricity (i.e., to ced exchanges. column (a). Do not condent has with the contractual terms a	abbreviate or trunca seller. and conditions of the	te the name or use e service as follows:
supp	for requirements service. Requirements solier includes projects load for this service in same as, or second only to, the supplier's	n its syste	m resource planning	g). In addition, the i		
ecor ener whic	for long-term firm service. "Long-term" meanomic reasons and is intended to remain religy from third parties to maintain deliveries on the meets the definition of RQ service. For a need as the earliest date that either buyer or service.	liable eve of LF serv Il transact	n under adverse con rice). This category tion identified as LF,	nditions (e.g., the su should not be used provide in a footno	ipplier must attempt for long-term firm s	to buy emergency ervice firm service
	or intermediate-term firm service. The sam five years.	ne as LF s	service expect that "i	ntermediate-term" ı	means longer than o	one year but less
	for short-term service. Use this category for less.	or all firm	services, where the	duration of each pe	riod of commitment	for service is one
	for long-term service from a designated gelice, aside from transmission constraints, mu					ity and reliability of
	for intermediate-term service from a designa er than one year but less than five years.	ated gene	erating unit. The san	ne as LU service ex	cpect that "intermed	iate-term" means
and a	For exchanges of electricity. Use this category settlements for imbalanced exchanges.  for other service. Use this category only for			•		
non-	firm service regardless of the Length of the e service in a footnote for each adjustment.	contract				
:	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual De	emand (MW)
∟ine No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Deman	1
	(a)	(b)	(c)	(d)	(e)	(f)
1	Northern States Power Co (MN) 1					
	Northern States Power Co (MN) 1	4D				
3						
4						
5	<u> </u>					
	All transactions involving Purchased					
	Power and Sales to Other Utilities					
	are included in and shared through the					
	Interchange Areement with the Parent					
	Company (NSP Minnesota)					
11						
12						
13						<b>!</b>
14						
	Total					

Name of Responde Northern States Po	nt wer Company (Wisc	consin) (1) (2)	Report Is: X An Original A Resubmission	Date of (Mo, Da 03/27/2	a, Yr) De	ar of Report c. 31,	
			SED POWER(Accoun (Including power exch				-
AD - for out-of-pe years. Provide a	eriod adjustment. n explanation in a	Use this code for a footnote for each a	ny accounting adjust idjustment.	tments or "true-ups"	for service provided	in prior reporting	1
designation for the identified in colur 5. For requirements the monthly average monthly NCP demand is the during the hour (imust be in megation for the new control of power exchanges amount for the new column for the new c	ne contract. On se nn (b), is provided ints RQ purchases age billing deman coincident peak ( the maximum met 60-minute integrat watts. Footnote ar mn (g) the megaw ges received and charges in colun shown on bills receit receipt of energy charges other the de an explanatory olumn (g) through hases on Page 40 I amount in colum	parate lines, list all l. and any type of se d in column (d), the CP) demand in column (60-min demand not state atthours shown on delivered, used as tem (j), energy charm (l). Explain in a feeived as settlement by. If more energy van incremental generation (m) must be totaller (i) must be report	FERC rate schedule rvice involving dema average monthly noumn (f). For all other pute integration) demapplier's system reacted on a megawatt be bills rendered to the the basis for settlem ges in column (k), are contacted all componer by the respondent, was delivered than regardion expenses, or don the last line of the service in the last line of the service in the last line of the service in the last line of the service in the last line of the service in the last line of the service in the last line of the service in the serv	and charges impose on-coincident peak (types of service, en and in a month. Mothes its monthly peak is and explain.  Tespondent. Reportent. Do not report not the total of any or ints of the amount site o	ther types of charges hown in column (I). les, report in column lative amount. If the n credits or charges otal amount in colum d as Exchange Rece	which service, as longer) basis, ent umn (e), and the d), (e) and (f). More the metered demin columns (e) ar (i) the megawatth s, including Report in column (m) the settlement amou covered by the lon (g) must be	ter  nthly and nd (f) nours  (m) nt (l)
MegaWatt Hours	POWER E	XCHANGES		COST/SETTLEM			Line
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
5,530,052	<u> </u>	\''	U)	67	161,662,787	<u>'</u>	1
3,000,002					-336,271	-336,271	
						,	3
							1

Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
5,530,052					161,662,787	161,662,787	1
					-336,271	-336,271	2
							3
							4
							5
							6
							7
							8
							9
							10
							11
							12
							13
							14
			-				
5,530,052					161,326,516	161,326,516	

Name of Respondent	This Report is:	Date of Report	Year of Report				
'	(1) X An Original	(Mo, Da, Yr)					
Northern States Power Company (Wisconsin)	(2) _ A Resubmission	03/27/2003	Dec 31, 2002				
FOOTNOTE DATA							

Schedule Page: 326	Column: a		

Total dollars and MWH's will not match page 321, line 76, due to differences in accounting classification associated with the NSP Minnesota and Wisconsin Company Interchange Agreement. (see Note 6 of Notes to the Financial Statements).

Name	of Respondent	This Rep	ort Is: An Original	Mate of Report (Mo, Da, Yr)		ear of Report
North	ern States Power Company (Wisconsin)	(2)	A Resubmission	03/27/2003	D	ec. 31,
	MISCELLAN	EOUS GE	NERAL EXPENSES (Accou	int 930.2) (ELECTRIC)	<u> </u>	
Line			ription a)			Amount
No.		(	ia)			(b)
1	Industry Association Dues					100,410
2	Nuclear Power Research Expenses					
3	Other Experimental and General Research Expe					
4	Pub & Dist Info to Stkhldrsexpn servicing outst					
5	Oth Expn >=5,000 show purpose, recipient, amo	unt. Group	if < \$5,000			417,753
6	Directors Fees					111,760
7	Shared Costs					1,263,081
8	Professional Association Dues					10,231
9	IT Expenses					143,918
10	TT EXPONEDS				· · · ·	
11						
12						
13						
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15						
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42				· · · · · · · · · · · · · · · · · · ·		
43						
44						
45						
46	TOTAL					2,047,153

wam	e of Respondent	This Report Is: (1) X An Original	Date of (Mo, Da	Vr)	Report					
Nort	hern States Power Company (Wisconsin)	(1) X An Original (2) A Resubmission		Dec. 3	1, 2002					
		ND AMORTIZATION OF E		ınt 403, 404, 405)						
Plar 2. F to co 3. F char acco inclu in co show state For (a).	Report in Section A for the year the amounts at (Account 404); and (c) Amortization of Oth Report in Section 8 the rates used to compute ompute charges and whether any changes has been all available information called for in Sanges to columns (c) through (g) from the contest composite depreciation accounting for to bount or functional classification, as appropriated in any sub-account used. Solumn (b) report all depreciable plant balance wing composite total. Indicate at the bottom of the method of averaging used.  Solumns (c), (d), and (e) report available information of the mortality studies are prepared to assets.	er Electric Plant (Accou- e amortization charges ave been made in the basection C every fifth year inplete report of the precental depreciable plant is te, to which a rate is appeas to which rates are appeared of section C the manner formation for each plant assist in estimating average	expense (Account 403); ant 405). for electric plant (Accounts assisted from the beginning with report ending year. followed, list numerical explied. Identify at the beginning subtotal er in which column balar subaccount, account on the price service Lives, show	unts 404 and 405). Stanthe preceding report y year 1971, reporting are ly in column (a) each plottom of Section C the table s by functional Classification column (f) the type metals.	te the basis used rear. Innually only ant subaccount, ype of plant eations and verage balances, In Listed in column portality curve					
com 4. If	selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation and Amortization Charges									
Line	Functional Classification	Depreciation Expense	Amortization of Limited Term Elec-	Amortization of Other Electric	Total					
No.	(a)	(Account 403) (b)	tric Plant (Acc 404) (c)	Plant (Acc 405) (d)	(e)					
1	Intangible Plant	(-/		, , , , , , , , , , , , , , , , , , , ,	. ,					
2	Steam Production Plant	1,873,849			1,873,84					
3	Nuclear Production Plant									
4	Hydraulic Production Plant-Conventional	6,146,871			6,146,87					
	Hydraulic Production Plant-Pumped Storage									
6		599,954			599,95					
	Transmission Plant	9,358,272			9,358,27					
	Distribution Plant	16,076,193		94,241	16,170,43					
	General Plant	1,089,521		4,165	1,093,68					
	Common Plant-Electric	3,643,507		10,134	3,653,64					
	TOTAL	38,788,167		108,540	38,896,70					
		B. Basis for Amortizat	ion Charges							
A. (c	EXCESS AFUDC AMORTIZED OVER AVERAGE	GE LIFE OF PROPERTY.								

Name of Respondent		This Report Is: (1) X An Origina		Date of Repo (Mo, Da, Yr)	l l	Year of Report Dec. 31, 2002			
Norti	hern States Power Compan	y (Wisconsin)	(2) A Resubm	ission	03/27/2003	3/27/2003			
		DEPRECIATIO	ON AND AMORTIZA	TION OF ELEC	TRIC PLANT (Cont	inued)			
	C.	Factors Used in Estima							
Line No.	Account No.	Depreciable Plant Base (In Thousands)	Estimated Avg. Service Life	Net Salvage (Percent)	Applied Depr. rates (Percent)	Mortality Curve Type (f)	Average Remaining Life (g)		
10	(a) 311	(b) 12,985	(c)	(d)	(e)		(9)		
	312	59,914							
	314	7,242							
	315	5,163					-		
	316	1,097				***			
	SUBTOTAL STEAM	86,401							
18									
	331	16,324			-				
	332	123,490							
	333	35,549							
22	334	23,265							
23	335	3,528							
24	SUBTOTAL HYDRO	202,156							
25									
26	341	2,184							
27	342	2,308							
28	343	31,556							
29	344	17,937							
30	345	5,843							
31	346	602							
32	SUBTOTAL PEAKING	60,430							
33									
34	352	1,458							
	353	124,460	<u> </u>		<b></b>				
	354	2,507							
	355	86,172	1						
L	356	96,194	<del></del>						
	357	66		<del> </del>					
<u></u>	358	218	<del></del>						
·	359	104	<del> </del>				-		
1	SUBTOTAL	311,179	,						
43		4.40				<del></del>			
	361	1,181	<del></del>	+	-				
	362	78,993							
	364	66,305	<del> </del>		-				
	365	79,073							
	366	9,783 51,859							
	367	70,042	<del> </del>						
ا	7300	70,042	-						
1	1	1			1		•		

Name of Respondent		This Report Is:	ıſ	Date of Report Year of Re		Year of Report	
Northern States Power Company (Wisconsin)			(1) X An Origina (2) A Resubm		(Mo, Da, Yi 03/27/2003		Dec. 31,
		DEPRECIATI	ON AND AMORTIZA	TION OF ELEC	TRIC PLANT (Co	ntinued)	
	C.	Factors Used in Estim	• ,				
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mortality Curve Type (f)	
12	369	55,123	1		(4)		(9/
13	370	18,976	3				
14	371	7,025	5				
15	373	5,486	5				
16	SUBTOTAL	443,846	3				
17							
18	390	4,442	:				
19	391	960					
20	391	1,669					
21	392	4					
22	392	1,852					
23	393	137					
24	394	4,798					
25	395	2,791					
26	396	1,020					
27	397	5,548					
28	398	17					
29	SUBTOTAL	23,238					
30	302	215					
31	303	17,779					
32	390	27,686					
33	391	5,266					
34	391	13,576					
35	392						
36	392	463					
37	393	810				• •	
38	394	1,150					
39	395	31					
40	396	164					
41	397	20,926					
42	398	67					
43	SUBTOTAL COMMON	88,133					
44							
45	GRAND TOTAL	1,215,383					
46	DEPRECIABLE PLANT						
47	BASE IN COLUMN (B)						
	IS DETERMINED BY BEG						
49	END OF YEAR AVE BAL.						
50							



Name	e of Respondent	This Report Is: (1) X An Original	Date of Repo (Mo, Da, Yr)		of Report
North	nern States Power Company (Wisconsin)	(2) A Resubmission	03/27/2003	Dec.	31, 2002
	F	REGULATORY COMMISSION I	EXPENSES		<del></del>
1. R	eport particulars (details) of regulatory com			(or incurred in pre	vious vears, if
being	amortized) relating to format cases before	a regulatory body, or cases	in which such a body	was a party.	
	eport in columns (b) and (c), only the currer	it year's expenses that are n	ot deferred and the cu	rrent year's amort	ization of amounts
	red in previous years.			<del></del>	B-/
ine	Description (Furnish name of regulatory commission or box	Assessed by Regulatory	Expenses of	Total Expense for Current Year	Deferred in Account
No.	(Furnish name of regulatory commission or boo docket or case number and a description of the		Utility	(b) + (c)	182.3 at Beginning of Year
	(a)	(b)	(c)	(d)	(e)
1	PUBLIC SERVICE COMMISION OF WISCONS	IN	<u> </u>		
2				10.00	
	Miscellaneous Regulatory Expenses	1,29	8,713	10,004	
4	D	070.7		070.740	
	Remainder Assessment	370,74	0	370,746	
6					
7 8			-		
	MICHIGAN PUBLIC SERVICE COMMISSION				
10	MIGHIGARY OBEIG GETTY OF COMMISSION				
	Public Utility Assessment	15,59	7	15,597	
12		10,00		10,007	
	FFEDERAL ENERGY REGULATORY COMMIS	SION			
14					
	FERC Assessment	144,73	3	144,733	
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
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27					
28					
29					
30 31					· · · · · · · · · · · · · · · · · · ·
32					
33			+		
34			·		
35					
36					
37					
38					
39					
40					
41					
42					
43					
44					
45					
46	TOTAL	532,36	7 8,713	541,080	

Name of Responder	nt		Report Is:		Date of Report (Mo, Da, Yr)	Year of Report	
Northern States Pov		sconsin) (1)	An Original A Resubmission		(Mo, Da, Yr) 03/27/2003	Dec. 31, 2002	
		REGULATO	ORY COMMISSION E	XPENSES (Co	ontinued)		
4. List in column (	(f), (g), and (h) e	ses incurred in prior y expenses incurred du o) may be grouped.	vears which are beir ring year which were	ng amortized. e charged cu	List in column (a) t rrently to income, pl	the period of amortizati ant, or other accounts.	ion.
FXPF	NSES INCURRED	DURING YEAR		<u>T</u>	AMORTIZED DURIN	G YEAR	
	RENTLY CHARGE		Deferred to	Contra	Amount		Line
Department (f)	Account No. (g)	Amount (h)	Account 182.3 (i)	Account (j)	(k)	Deferred in Account 182.3 End of Year (I)	No.
					:		1
							2
LECTRIC	928	10,004					3
							4
ELECTRIC	928	370,746					5
							6
							7
							8
							9
							10
ELECTRIC	928	15,597					11
							12
							13
							14
ELECTRIC	928	144,733		ļ			15
							16
	<u> </u>				<u> </u>		17
- i	1						18
							19
	<u> </u>						20
							21
	+						22
				<del> </del>			23
				<u> </u>			25
	<del>-  </del>			<u> </u>			26
	<u> </u>			<u> </u>			27
				<del>                                     </del>			28
	+ +						29
				1	1		30
	+ - +				1		31
	+		<u> </u>	<del>                                     </del>	<del>                                     </del>		32
	<del>- </del>						33
	<del></del>			1			34
			<u> </u>			***************************************	35
							36
					<del>                                     </del>		37
	1	<del></del>					38
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	1						41
	1						42
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and the second s		E41 000					
		E #4 000				i	

Name of Respondent			Report	ls: Original	Date of Report (Mo, Da, Yr)	Year ot ∺eport			
North	ern States Power Company (Wisconsin)	(1)		Resubmission	03/27/2003	Dec. 31, 2002			
	RESEAR		1 1						
	RESEARCH, DEVELOPMENT, AND DEMONSTRATION ACTIVITIES  Describe and show below costs incurred and accounts charged during the year for technological research, development, and demonstration (R, D &								
I. De	escribe and show below costs incurred and accou bject initiated, continued or concluded during the y	nts cha vear F	argea al Report a	uring the year for technological support of the control of the con	ogical research, developments rs during the year for iointly	r-sponsored projects.(Identify			
ecipi:	ent regardless of affiliation.) For any R, D & D wo	rk carri	ed with	others, show separately	the respondent's cost for the	ne year and cost chargeable to			
others	ners (See definition of research, development, and demonstration in Uniform System of Accounts).								
2. Ind	dicate in column (a) the applicable classification, a	as sho	wn belo	w:					
	ifications: ectric R, D & D Performed Internally:		(3) Tra	nsmission					
	(1) Generation a. Overhead								
٠,	hydroelectric		b	. Underground					
	i. Recreation fish and wildlife (4) Distribution								
	Other hydroelectric			Environment (other than					
	Fossil-fuel steam			ier (Classify and include i al Cost Incurred	tems in excess of \$5,000.)	Ì			
	Internal combustion or gas turbine Nuclear			al Cost incurred Electric, R, D & D Perforn	ned Externally:				
	Unconventional generation				electrical Research Counc	il or the Electric			
	Siting and heat rejection		Po	wer Research Institute					
ine	Classification				Description				
No.	(a)				(b)				
1	A. Electric Utility RD&D Performed Internally								
2	(1) Generation								
3	a. Hydroelectric			None		;			
4	b. Fossil-Fuel Steam			None					
5	c. Internal Combustion or Gas Turbine			None					
6	d. Nuclear			None					
7	e. Unconventional			None					
8	f. Siting and Heat Rejection			None					
9 (2) System Planning, Engineering &									
10	and Operation			None					
11	(3) Transmission			None					
12	(4) Distribution			None					
13	(5) Enviroment			None					
14	(6) Other			RESEARCH GENERAL					
15	(o) Other		·	11202711071021121012					
16	B. Electric Utility, RD&D Performed External								
	(1) Research Support to ERC and EPRI			EPRI					
18	(1) nesearch support to End and Ermi			EPRI					
19	(2) Research Support to EEI			None					
20	(3) Research Support to Nuclear Power Grps			None					
21	(4) Research Cost Incurred			None					
22	(4) Research Cost incurred			TVOTE					
23	Table of laterack and External Incurred								
24	Total of Internal and External Incurred								
25									
26									
27									
28									
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Name of Respondent		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report					
Northern States Power C	ompany (Wisconsin)	(1) X An Original (2) A Resubmission	03/27/2003	Dec. 31, 2002					
	RESEARCH, DE	VELOPMENT, AND DEMONST	RATION ACTIVITIES (Continued	d)					
RESEARCH, DEVELOPMENT, AND DEMONSTRATION ACTIVITIES (Continued)  (2) Research Support to Edison Electric Institute (3) Research Support to Nuclear Power Groups (4) Research Support to Others (Classify) (5) Total Cost Incurred 3. Include in column (c) all R, D & D items performed internally and in column (d) those items performed outside the company costing \$5,000 or more, oriefly describing the specific area of R, D & D (such as safety, corrosion control, pollution, automation, measurement, insulation, type of appliance, etc.). Group items under \$5,000 by classifications and indicate the number of items grouped. Under Other, (A (6) and B (4)) classify items by type of R, D & D activity.  4. Show in column (e) the account number charged with expenses during the year or the account to which amounts were capitalized during the year, issting Account 107, Construction Work in Progress, first. Show in column (f) the amounts related to the account charged in column (e)  5. Show in column (g) the total unamortized accumulating of costs of projects. This total must equal the balance in Account 188, Research, Development, and Demonstration Expenditures, Outstanding at the end of the year.  6. If costs have not been segregated for R, D &D activities or projects, submit estimates for columns (c), (d), and (f) with such amounts identified by 'Est."  7. Report separately research and related testing facilities operated by the respondent.									
		AMOUNTS CHARGE	ED IN CURRENT YEAR	Unamortized	1				
Costs Incurred Internally	Costs Incurred Externally Current Year		Amount	Accumulation	Line No.				
Current Year (c)	(d)	Account (e)	(f)	(g)	140.				
					1				
					2				
					3				
					4				
					5				
					6				
					7				
					8				
					9				
					10				
					11				
					12				
					13				
5,847		920	5,847		14				
					15				
					16				
					17				
	44,240	921	44,240		18				
	90.995		90,995		19				
	00,000	020			20				
					21				
					22				
					23				
5,847	135,235		141,082		24				
0,047	100,200		,		25				
			·		26				
			<del></del>		27				
			<del></del>		28				
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				* "	36				
		-			37				
					38				
					1				

Name of Respondent Northern States Power Company (Wisconsin)		This Report Is: (1) X An Original (2) A Resubmis	ssion	Date o (Mo, D 03/27/	Dec. 31, 2002		· · · · · · · · · · · · · · · · · · ·
		DISTRIBUTION OF S	BALARIES AND	VAGES			
Utility provid	rt below the distribution of total salaries and Departments, Construction, Plant Remova ded. In determining this segregation of sala substantially correct results may be used.	ls, and Other Accour	nts, and enter s	uch amoi	unts in the app	ropriate	e lines and columns
Line No.	Classification		Direct Payro Distribution		Allocation of Payroll charge Clearing Acco	d for	Total
110.	(a)		(b)		(c)		(d)
1	Electric						
2	Operation		-	544.740			
3	Production			,544,710			
4	Transmission			,132,229			
5	Distribution			,183,667 ,222,551			A Part of the Control
6	Customer Accounts			246.840		100	
7	Customer Service and Informational			231,739	46-14-1	-	
8	Sales Administrative and General		6	,704,667			
9				,266,403			And the second second
10	TOTAL Operation (Enter Total of lines 3 thru 9)		27	,200,400			
11	Maintenance Production	***************************************		,989,172	444		and the same of
13	Transmission			,160,729			
14	Distribution			,726,027			
15	Administrative and General			20,858			
	TOTAL Maint. (Total of lines 12 thru 15)		8	,896,786	19		
17	Total Operation and Maintenance						and the second
18	Production (Enter Total of lines 3 and 12)		8	,533,882	4. (0.19)		Street State 1
19	Transmission (Enter Total of lines 4 and 13)		2	,292,958	1986		1.00
20	Distribution (Enter Total of lines 5 and 14)		10	,909,694	43247433		
21	Customer Accounts (Transcribe from line 6)		4	,222,551	3857		** ***********************************
22	Customer Service and Informational (Transcribe	from line 7)		246,840	e de la Company	( ) i	
23	Sales (Transcribe from line 8)			231,739			
24	Administrative and General (Enter Total of lines	9 and 15)	6	,725,525			AND THE PROPERTY OF THE
25	TOTAL Oper. and Maint. (Total of lines 18 thru 2	24)	33	,163,189		40,647	35,203,836
26	Gas		a free to the second		#11 SEC. 1984		<b>《中国》中华的</b>
27	Operation			1	ing a particular of	<b>Herrit</b>	
28	Production-Manufactured Gas			427			in and the second
29	Production-Nat. Gas (Including Expl. and Dev.)				4000		and the second
30	Other Gas Supply			92,202	A SECTION OF		and the second of
31	Storage, LNG Terminaling and Processing			58,478	4.7		
32	Transmission				A CONTRACTOR		1000
33	Distribution			,294,355			
34	Customer Accounts		1	,427,103	Allen Dig Holling		
35	Customer Service and Informational			37,730	(18) <b>(</b> 18)		100
36	Sales			49			20040204
37	Administrative and General			,377,148			
	TOTAL Operation (Enter Total of lines 28 thru 3	()	3	,287,492			
39	Maintenance						
40	Production-Manufactured Gas						
41	Production-Natural Gas				er er er er er er er	6 J. C. 4 V.	Towns Co.
42	Other Gas Supply Storage, LNG Terminaling and Processing						
43	Transmission						
44	Distribution			555,542	6/48		
46			1/24	3,205			and the second second
47				558,747	Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro		entre appearance of the
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Name	of Respondent	This Rep	ort Is:		Date o		ar of Report	
North	ern States Power Company (Wisconsin)		An Original A Resubmis		03/27/	1 126	Dec. 31, 2002	
		1 (-)		IES AND WAGES				
	1810	RIBUTION	OF SALAR	IES AND WAGES	(Continu			
	Classification			Direct Payrol	ll I	Allocation of	Total	
Line   No.	Classification			Distribution		Payroll charged for Clearing Accounts	1	
140.	(a)			(b)		(c)	(d)	
	Total Operation and Maintenance							
	Production-Manufactured Gas (Enter Total of Iir				427			
50	Production-Natural Gas (Including Expl. and De		nes 29,		00.000	· Service Company		
51	Other Gas Supply (Enter Total of lines 30 and 4				92,202			
52	Storage, LNG Terminaling and Processing (Total	al of lines 3	1 thru		58,478			
53	Transmission (Lines 32 and 44)							
54	Distribution (Lines 33 and 45)				849,897			
	Customer Accounts (Line 34)			<u>1,</u>	427,103	1942		
56	Customer Service and Informational (Line 35)				37,730	THE RESERVE OF THE PARTY OF THE	Self-self-self-self-self-self-self-self-s	
57	Sales (Line 36)				49	and the state of t		
	Administrative and General (Lines 37 and 46)				380,353			
59	TOTAL Operation and Maint. (Total of lines 49	thru 58)		5,	846,239	125,611	5,971,850	
60	Other Utility Departments							
61	Operation and Maintenance							
62	TOTAL All Utility Dept. (Total of lines 25, 59, an	id 61)			009,428	2,166,258	41,175,686	
63	Utility Plant			A Complete Service	All and the			
64	Construction (By Utility Departments)					er er er er er er er er er er er er er e	and the second second second	
65	Electric Plant				837,243	846,810	<del> </del>	
66	Gas Plant			1,	935,505	176,323		
67	Other (provide details in footnote):				-278		-278	
68	TOTAL Construction (Total of lines 65 thru 67)			8,	772,470	1,023,133	9,795,603	
69	Plant Removal (By Utility Departments)					And Anti-		
70	Electric Plant				66,695	4,207	<del>                                     </del>	
71	Gas Plant				5,460	237	5,697	
72	Other (provide details in footnote):							
73	TOTAL Plant Removal (Total of lines 70 thru 72				72,155	4,444	76,599	
74	Other Accounts (Specify, provide details in foot	note):						
	Temporary Facilities				1,636		1,636	
76	Accounts Receivable				2,772		2,772	
77	Nonoperating Expenses				325,239	2,439		
	Regulatory Asset				-10,002		-10,002	
79	Regulatory Liability-Conservation			1,	259,888	13,285	1,273,173	
80								
81								
82								
83								
84								
85								
86								
87								
88								
89								
90								
91							<u> </u>	
92							<del>                                     </del>	
93				<u></u>				
94	TOTAL Other Assessment			4	570 522	15,724	1,595,257	
	TOTAL SALABIES AND WACES				579,533 433,586	3,209,559		
90	TOTAL SALARIES AND WAGES		•	49,	,-00,000	3,209,558	32,043,143	

Name of Respondent	This Re	•	Date of Report (Mo, Da, Yr)	Year of Report				
Northern States Power Company (Wisconsin)	(1) <b>X</b> (2)	An Original A Resubmission	03/27/2003	Dec. 31,				
	COMMON	UTILITY PLANT AND EXF	PENSES					
<ol> <li>Describe the property carried in the utility's account accounts as provided by Plant Instruction 13, Commor the respective departments using the common utility plants. Furnish the accumulated provisions for depreciation provisions, and amounts allocated to utility department explanation of basis of allocation and factors used.</li> <li>Give for the year the expenses of operation, mainted provided by the Uniform System of Accounts. Show the expenses are related. Explain the basis of allocation used.</li> <li>Give date of approval by the Commission for use of authorization.</li> </ol>	utility Plant ant and exp and amorti s using the mance, rents e allocation sed and give	t, of the Uniform System of lain the basis of allocation used to attend the zation at end of year, showing Common utility plant to which s, depreciation, and amortize of such expenses to the de the factors of allocation.	Accounts. Also show the a used, giving the allocation faing the amounts and classifich such accumulated provisation for common utility planartments using the common	Illocation of such plant costs to actors. ications of such accumulated sions relate, including accounts as on utility plant to which such				
SEE INSERT PAGES 356.1 AND 356.2 FOR CO	OMMON UTI	LITY PLANT AND ACCUM	ULATED PROVISIONS.					
Common Utility Plant classification was the Federal Power Commission on March		d in original cost an	nd reclassification s	studies filed with				
GENERAL BASIS USED IN ALLOCATING TO UT	ILITY DEP.	ARTMENTS, COMMON UTII	LITY PLANT AND DEPREC	CIATION.				
service, gross revenue and operating ex	COMMON UTILITY PLANT AND DEPRECIATION  Plant and Depreciation provisions are allocated on the basis of average percentages of utility plant in service, gross revenue and operating expenses (exclusive of joint utility administrative and general expenses, depreciation and taxes) of each department to the total. (Electric 82.33% and Gas 17.67%)							

	<u> </u>		
Name of Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report
Northern States Power Company (Wisconsin)	(2) A Resubmission	03/27/2003	Dec. 31,
	COMMON UTILITY PLANT AND	EXPENSES	
1. Describe the property carried in the utility's account accounts as provided by Plant Instruction 13, Common the respective departments using the common utility p. 2. Furnish the accumulated provisions for depreciation provisions, and amounts allocated to utility department explanation of basis of allocation and factors used.  3. Give for the year the expenses of operation, maintent provided by the Uniform System of Accounts. Show the expenses are related. Explain the basis of allocation of the state of approval by the Commission for use of authorization.	is as common utility plant and show in Utility Plant, of the Uniform System lant and explain the basis of allocation in and amortization at end of year, should be using the Common utility plant to enance, rents, depreciation, and amone allocation of such expenses to the used and give the factors of allocation	the book cost of such plant at a of Accounts. Also show the a on used, giving the allocation flowing the amounts and classi which such accumulated provintization for common utility played edepartments using the common.	allocation of such plant costs to actors. fications of such accumulated sions relate, including ant classified by accounts as non utility plant to which such
COMMON UTILITY PLANT IN SERVICE			
	Allocated to		
	Utility Departments		
	Cost at		
Account I	Dec 31, 2002	Electric	Gas
(a)	(b)	(c)	(d)
301 Organization			
303 Misc.Intangible Plant	18,907,605	15,566,631	3,340,974
389 Land and Land Rights	2,018,779	1,662,061	356,718
390 Structures and Improvements	27,772,076	22,864,750	4,907,326
391 Office Furniture & Equipment	18,919,850	15,576,713	3,343,137
392 Transportation Equipment	462,891	381,098	81,793
393 Stores Equipment	810,058	666,921	143,137
394 Tools, Shop & Garage Equipment	1,211,215	997,193	214,022
395 Laboratory Equipment	31,019	25,538	5,481
396 Power Operated Equipment	164,280	135,252	29,028
397 Communication Equipment	20,959,331	17,255,817	3,703,514
398 Miscellaneous Equipment	77,553	63,849	13,704
Total	91,334,657		16,138,834
COMMON UTILITY HELD FOR FUTURE USE			
389 Land and Land Rights	000	000	000
COMMON UTILITY CONSTRUCTION WORK IN P.	ROGRESS		
General Plant	1,063,489	875,571	187,918

	1			
Name of Respondent	This Re	port Is: An Original	Date of Report (Mo, Da, Yr)	Year of Report
Northern States Power Company (Wisconsin)	(2)	A Resubmission	03/27/2003	Dec. 31,
	COMMON	UTILITY PLANT AND E	XPENSES	
1. Describe the property carried in the utility's account accounts as provided by Plant Instruction 13, Commor the respective departments using the common utility p 2. Furnish the accumulated provisions for depreciation provisions, and amounts allocated to utility department explanation of basis of allocation and factors used. 3. Give for the year the expenses of operation, maintent provided by the Uniform System of Accounts. Show the expenses are related. Explain the basis of allocation used. 4. Give date of approval by the Commission for use of authorization.	n Utility Plant and explant and amorti ts using the mance, rents a allocation used and give	t, of the Uniform System lain the basis of allocatio zation at end of year, sho Common utility plant to was, depreciation, and amor of such expenses to the ethe factors of allocation	of Accounts. Also show the n used, giving the allocation wing the amounts and class which such accumulated provitization for common utility pladepartments using the common.	allocation of such plant costs to factors. ifications of such accumulated isions relate, including ant classified by accounts as non utility plant to which such
ACCUMULATED PROVISION FOR DEPRECIATION				
		Cor	mmon Utility	
Item			nt in Service	
(a)			(b)	
D. Laure Bardarian of Man			15 272 126	
Balance Beginning of Year  Depreciation accruals for year charged	to:	•	15,373,126	
Common utility plant expense (Acct			4,093,628	
Transportation expense - clearing	105,		40,602	
Total Depreciation accruals			4,134,230	
Total Depreciation decidals			1,251,253	
Net charges for plant retired				
Book cost of plant retired			000	
Cost of Removal			(6,048)	
Salvage (credit)			643,200	
Net charges for plant retired			637,152	
Transfers			(624,304)	
Balance end of year		4	18,245,900	
COMMON UTILITY ACCUMULATED PROVISION F	OR DEPREC	ΤΔΤΤΟΝ		
ALLOCATION TO UTILITY DEPARTMENTS	on berneo			
Elect	ric	Gas		
		8,525,051	18,245,900	



Name of Respondent		This Report Is: (1) X An Original					ear of Report
Norti	nern States Power Company (Wisconsin)	(1) X An Origina (2) A Resubm		1	03/27/2003	D	ec. 31,
		ELECTRIC EN	VERG'	Y ACCOUNT		<del></del>	
Re	port below the information called for concerni	ng the disposition of electr	ric ene	ergy generate	d, purchased, exchange	d and w	heeled during the year.
Line	Item	MegaWatt Hours	Line No.		Item		MegaWatt Hours
No.	(a)	(b)	110.		(a)		(b)
1	SOURCES OF ENERGY	Service Control	21	21 DISPOSITION OF ENERGY			
2	Generation (Excluding Station Use):		22	Sales to Ulti	mate Consumers (Includ	ing	5,759,803
3	Steam	314,711		Interdepartm	nental Sales)		
4	Nuclear		23	Requiremen	ts Sales for Resale (See		563,828
5	Hydro-Conventional	1,075,536		instruction 4	, page 311.)		
6	Hydro-Pumped Storage			1	ements Sales for Resale	(See	
7	Other	39,884		instruction 4	, page 311.)		
8	Less Energy for Pumping	***			ished Without Charge		
9	Net Generation (Enter Total of lines 3	1,430,131	i		d by the Company (Elect	ric	6,897
	through 8)				Excluding Station Use)		
10	Purchases	5,530,052		Total Energy			629,655
11	Power Exchanges:				er Total of Lines 22 Thro	ugh	6,960,183
12	Received			27) (MUST E	EQUAL LINE 20)		
13	Delivered						
14	Net Exchanges (Line 12 minus line 13)						
15	Transmission For Other (Wheeling)	and the second s					
16	Received						
17	Delivered						
18	Net Transmission for Other (Line 16 minus						
	line 17)						
19	Transmission By Others Losses						
20	TOTAL (Enter Total of lines 9, 10, 14, 18	6,960,183					
	and 19)						
				<del></del>			

1. If 2. Ro 3. Ro energ makin 4. Ro	If the respondent has two or more power systems which are not physically integrated, furnish the required information for each non-integrated system. Report in column (b) the system's energy output for each month such that the total on Line 41 matches the total on Line 20. Report in column (c) a monthly breakdown of the Non-Requirements Sales For Resale reported on Line 24. include in the monthly amounts any ergy losses associated with the sales so that the total on Line 41 exceeds the amount on Line 24 by the amount of losses incurred (or estimated) in taking the Non-Requirements Sales for Resale.  Report in column (d) the system's monthly maximum megawatt Load (60-minute integration) associated with the net energy for the system defined as a difference between columns (b) and (c)  Report in columns (e) and (f) the specified information for each monthly peak load reported in column (d).											
NAM	AME OF SYSTEM: Northern States Power Company ( Wisconsin)											
Line			Monthly Non-Requirments	MONTHLY PEAK								
No.	Month	Total Monthly Energy	Sales for Resale & Associated Losses	Megawatts (See Instr. 4)	Day of Month	Hour						
	(a)	(b)	(c)	(d)	(e)	(f)						
29	January	595,711		1,013	2	1900						
30	February	535,083		983	4	0800						
	March	581,242		1,015	4	0900						
	April	534,945		1,051	17	1100						
	May	538,502		1,032	31	0900						
ļ	June	585,350		1,178	24	1500						
	July	657,968		1,240	30	1600						
	August	628,008		1,102	1	1400						
	September	575,786		1,240	9	1500						
	October	566,420		946	1	1200						
	November	553,491		972	26	1800						
	December	607,677		1,057	16	1800						
41	TOTAL	6,960,183										

Nam	e of Respondent	This Report Is	<u> </u>		Date of Repor	t	Year of Repo	ort	
Nortl	hern States Power Company (Wisconsin)	(1) X An C	Original esubmission		(Mo, Da, Yr) 03/27/2003		Dec. 31, 2	2002	
					<u></u>				
	STEAM-EL	ECTRIC GENE	RATING PLA	NT STATIS	TICS (Large Pla	nts)			
this p as a j more therm per u	eport data for plant in Service only. 2. Large plant age gas-turbine and internal combustion plants of joint facility. 4. If net peak demand for 60 minute than one plant, report on line 11 the approximate an basis report the Btu content or the gas and the quinit of fuel burned (Line 40) must be consistent with a burned in a plant furnish only the composite heat	10,000 Kw or nes is not availab average numbe uantity of fuel but charges to exp	nore, and nuc le, give data ver of employee urned convert pense accoun	lear plants. which is avai es assignable ed to Mct.	3. Indicate by lable, specifying to each plant. 7. Quantities of	a footnote a period. 5 6. If gas if fuel burned	any plant lease . If any emplo s used and pu d (Line 37) and	d or operated yees attend rchased on a average cost	
Line	Item		Plant			Plant			
No.	No.		Name: French Island				heaton		
	(a)			(b)			(c)		
	Kind of Plant (Internal Comb, Gas Turb, Nuclear				Gas Turbine			Gas Turbine	
	Type of Constr (Conventional, Outdoor, Boiler, etc	0)		He	ated Individually		Heated Individually		
	Year Originally Constructed				1973			1973	
	Year Last Unit was Installed				1974			1974	
	Total Installed Cap (Max Gen Name Plate Ratings	s-MW)			175.00			322.00	
	Net Peak Demand on Plant - MW (60 minutes)				0			0	
	Plant Hours Connected to Load				0			0	
9	Net Continuous Plant Capability (Megawatts)				0			0	
10	When Not Limited by Condenser Water When Limited by Condenser Water				0			0	
	Average Number of Employees		-		0				
	Net Generation, Exclusive of Plant Use - KWh		<del> </del>		3819100	34855500			
	Cost of Plant: Land and Land Rights			,	451024			182549	
14	Structures and Improvements				720598		13410		
15					15163871		38415859		
16	Total Cost			16335493				39940038	
	Cost per KW of Installed Capacity (line 5)				93.3457			124.0374	
	Production Expenses: Oper, Supv, & Engr				10004			19175	
19	Fuel				457339			1188131	
20	Coolants and Water (Nuclear Plants Only)				0	0			
21	Steam Expenses				0	0			
22	Steam From Other Sources				0			0	
23	Steam Transferred (Cr)				0			0	
	Electric Expenses			. =	37275			63737	
25	Misc Steam (or Nuclear) Power Expenses				92142			192826	
	Rents				6			74	
27	Allowances				0			0	
28	Maintenance Supervision and Engineering				2443			28268	
29	Maintenance of Structures				828			1420	
30	Maintenance of Boiler (or reactor) Plant  Maintenance of Electric Plant				24836			0 292971	
31 32	Maintenance of Misc Steam (or Nuclear) Plant				15071			122585	
33	Total Production Expenses				639944			1909187	
34	Expenses per Net KWh				0.1676			0.0548	
	Fuel: Kind (Coal, Gas, Oil, or Nuclear)			OIL	1	GAS	OIL	Composite	
36	Unit (Coal-tons/Oil-barret/Gas-mcf/Nuclear-indica	ite)		BARREL		MCF	BARREL		
37	Quantity (units) of Fuel Burned	,	0	12905	0	497732	8406	0	
38		ear)	0	140000	0	1003	139806	0	
39	Avg Cost of Fuel/unit, as Delvd f.o.b. during year		0.000	40.879	0.000	3.195	0.000	0.000	
40	Average Cost of Fuel per Unit Burned		0.000	34.665	0.000	3.195	35.328	0.000	
41	Average Cost of Fuel Burned per Million BTU		0.000	5.895	0.000	3.187	6.016	3.442	
42	Average Cost of Fuel Burned per KWh Net Gen		0.000	0.117	0.000	0.000	0.000	0.054	
43	Average BTU per KWh Net Generation		0.000	19868.660	0.000	0.000	0.000	15732.572	

(D			This Repo	rt Is		D	ate of Report	Yea	ar of Report	
Name of Resp			(1) [X]	n Original		(1	Mo, Da, Yr)	Dog	2002	
Northern Stat	es Power Compar	ny (Wisconsin)	(2)	A Resubmission		0	3/27/2003	Dec	J. 31	
		STEAM-ELEC	TRIC GENERAT	ING PLANT ST	ATISTICS (L	arge	Plants) (Continu	ued)		
									Control and Load	
). Items unde	er Cost of Plant are	e based on U.S. C	thar Power Suppl	V Evnenses	10 For IC ar	nd G	T plants report	Operating Exp	penses, Account N	os.
Dispatching, a	ind Other Expense	es Classified as O	iner Power Suppi	y Expenses.	and 554 on L	ine 3	1 "Maintenance	of Electric Pl	lant." Indicate plan	ts
547 and 549 c	on Line 24 "Electric	Expenses," and	Maintenance Acc	Dunit NOS. 555 6	and 554 on L	uinne	of with combinat	tions of fossil t	lant." Indicate plan fuel steam, nuclea	r
designed for p	eak load service.	Designate autom	atically operated	piants. II. Fo	orato plant by	Howe	vor if a das-tur	hine unit funct	fuel steam, nuclea	d
steam, hydro,	internal combustion	on or gas-turbine	equipment, report	t each as a sepa	arate piant. T	10 W	f a nuclear now	er generating i	tions in a combined plant, briefly explai	n bv
cycle operatio	n with a conventio	nai steam unit, ind	nude the gas-tuit	ing any eyees (	ram piam. Soete attributi	ed to	research and d	evelopment: (	b) types of cost un	nits
ootnote (a) ac	counting method	for cost of power ;	Jenerated including	rmative data co	oncerning pla	ent tv	ne fuel used, fue	el enrichment	type and quantity	for the
used for the vi	and other physical	and operating cha	aracteristics of pla	ant.	onooning pia		<b>,</b>		, , ,	
	and other priyologi	und operating of	Plant				Plant			Line
Plant Name: <i>Bay F</i>	ront		Name: Flambe	au Station			Name: Frenci	h Island		No.
ivaille. Day i	(d)			(e)				(f)		
<del></del>	()									
		Steam			Gas Turbi	ine		-	Steam	1
-		Conventional			Convention	nal		-	Conventional	2
<del></del>		1917				69			1940	3
				<del></del>		69			1948	4
		1958		-	19.				35.00	5
		68.00			13.				0	6
		0	<del></del>			0		<del></del>	0	7
		0				0				
		55				0			24	8
		75	<u> </u>			0			24	9
		68				14			24	10
		38				2			29	11
		260728030	_		12102	240			53983200	12
		67165			97	798			6853	13
		6477835	_		3950	93			6590317	14
		37440134			37471	129			42474115	15
		43985134		· · · · · · · · · · · · · · · · · · ·	41520	)20			49071285	16
	<del></del>	646.8402			215.13	306			1402.0367	17
		136769			100	004			127828	18
		5572351			4573				-845797	19
		0				0			0	+
	<del></del>	429307			<del></del>	0	<del></del>		343249	21
		429307				0			0	+
		····	-			0	<del> </del>		0	+
		0	· · · · · · · · · · · · · · · · · · ·		27/				182743	24
		220900			372		<u> </u>		820061	25
		733478			92	142			020001	+
		4548				6			<del></del>	+
		0				0			0	+
		122609				443			56410	28
		7263				828			3928	29
		880871				0			455040	30
		517889			248	836			270476	
		298903			150	071			147371	32
		8924888			6399	944			1561309	33
		0.0342			0.5	288			0.0289	34
WOOD	COAL	GAS	COMPOSITE	OIL	GAS		WOOD	RDF	GAS	35
TON	TON	MCF		BARREL	MCF		TON	TON	MCF	36
202412	82047	180307	0	0	25791		41842	39519	0	37
5628	10150	1004	0	0	1003		6439	5602	0	38
8.848	34.381	3.807	0.000	0.000	4.012		8.282	-40.195	0.000	39
8.722	33.645	3.807	0.000	0.000	4.012		8.685	-39.675	0.000	40
0.775	1.657	3.791	0.000	0.000	4.001		0.674	-3.541	0.000	41
0.000	0.022	0.000	0.000	0.000	0.086		0.000	-0.022	0.000	42
0.000	15820.852	0.000	0.000	0.000	21370.224	4	0.000	18228.391	0.000	43
0.000	10020.002	1 0.000	J	1 3.555				1	1	1

Year of Report

Name	e of Respondent	This Report		Date of Report	t	Year of Rep	oort
North	nern States Power Company (Wisconsin)		n Original Resubmission	(Mo, Da, Yr) 03/27/2003		Dec. 31,	2002
		<u> </u>					
		****	IERATING PLANT STAT		ts)		
2. If a a foot 3. If r	rge plants are hydro plants of 10,000 Kw or more any plant is leased, operated under a license from note. If licensed project, give project number. net peak demand for 60 minutes is not available, ga group of employees attends more than one gene	the Federal E give that which	Energy Regulatory Comm	ission, or operated eriod.		·	į
Line	Item		FERC Licensed Project	ct No. 2440	FERC Lie	censed Project	No. 2639
No.	nom		Plant Name: Chippew		1	me: Cornell	140. 2039
	(a)		(b)			(c)	
	Kind of Plant (Run-of-River or Storage)			Run-of-River			Run-of-River
_	Plant Construction type (Conventional or Outdoor	r)		Conventional			Conventional
	Year Originally Constructed			1928			1976
	Year Last Unit was Installed			1928		<del></del>	1977
	Total installed cap (Gen name plate Rating in MW			21.60			30.00
	Net Peak Demand on Plant-Megawatts (60 minut	es)		0			0
_	Plant Hours Connect to Load		an agustumon otto otto anto otto otto otto otto ot	0	and the same to	and the second second second second second	0
-	Net Plant Capability (in megawatts)				r Lawari Warin Carlo		
9	(,			23		· · · · · · · · · · · · · · · · · · ·	30
10				19			30
	Average Number of Employees			89,742,400			100,682,400
$\overline{}$	Net Generation, Exclusive of Plant Use - Kwh Cost of Plant			69,742,400			100,662,400
14	Land and Land Rights			112,909	A		54,115
15				513,954			2,429,414
16				3,174,178			12,831,957
17	Equipment Costs			9,361,539			4,609,079
18				0,551,555			0,000,010
19	TOTAL cost (Total of 14 thru 18)			13,162,580			19,924,565
20	Cost per KW of Installed Capacity (line 5)			609.3787			664.1522
	Production Expenses					x	
22	Operation Supervision and Engineering		Jako i Brazon in Breakini i i i i i i i i i i i i i i i i i i	9,840	al Scale du Communicación de la securión de la secu	e Benedian is a seed	15,675
23	Water for Power			77,413			98,082
	Hydraulic Expenses			2,896			4,368
25	Electric Expenses			45,211			76,689
26	Misc Hydraulic Power Generation Expenses			74,241			100,954
27	Rents			5			6,068
28	Maintenance Supervision and Engineering			2,885			15,030
29	Maintenance of Structures	·		589			771
30	Maintenance of Reservoirs, Dams, and Waterwa	ys		19,363			52,132
31	Maintenance of Electric Plant			16,755			44,653
32	Maintenance of Misc Hydraulic Plant			1,991			8,889
33	Total Production Expenses (total 22 thru 32)			251,189			423,311
34	Expenses per net KWh	·····		0.0028			0.0042

Name of Donnordont	This Report Is:	Date of Report	Year of Report	
Name of Respondent	(1) X An Original	(Mo, Da, Yr)	Dec. 31, 2002	
Northern States Power Company (Wisconsin)	(2) A Resubmission	03/27/2003		
HYDROELE	CTRIC GENERATING PLANT STATISTICS (La	arge Plants) (Continued	)	
5. The items under Cost of Plant represent accou	nts or combinations of accounts prescribed by t	he Uniform System of A	Accounts. Production Expe	enses
do not include Purchased Power, System control a  6. Report as a separate plant any plant equipped	and Load Dispatching, and Other Expenses clas	sitied as "Other Power	Supply Expenses.	
FERC Licensed Project No. 1982 Plant Name: Holcombe (d)	FERC Licensed Project No. 2491 Plant Name: Jim Falls (e)	FERC Licensed Proje Plant Name: St. Croi:		Line No.
	Dur of Biro		Run-of-River	1
Run-of-River	Run-of-River Conventiona		Conventional	2
Conventional	Conventiona 1923		1907	3
1950	1988		1923	4
1950	50.20		23.15	5
33.90	30.20		0	
0		<del> </del>	0	-
V <sub>I</sub>	and the state of the 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the state of the state of the state of the state of the state of the state of the state of the state of the s	emigrama actions on Table 1 and 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and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 an	8
35	57	7	25	9
35	57		25	10
1			5	11
128,944,850	181,614,420		135,923,482	12
				13
230,831	851,120		87,546	
717,531	9,689,88	5	567,678	
7,034,162	69,534,015	5	1,451,658	<del></del>
3,592,603	26,248,14	1	2,477,584	
0		<u> </u>	0	
11,575,127	106,323,16		4,584,466	_
341.4492	2,117.991	3	198.0331	21
10.400	13,28		32,409	
13,423 104,363	137,00		02,400	<del> </del>
3,898	4,22		7,185	-
62,662	55,07		193,552	_
119,983	125,24		60,106	+
0	1	D	0	27
2,748	4,30	7	11,052	28
218	40	1	1,409	
11,153	18,76	6	56,246	
9,329	15,54	5	45,709	-
1,674	2,66		7,082	+
329,451	376,50		414,750	+
0.0026	0.002	1	0.0031	34

Name	e of Respondent	This Report Is	S:	Date of Repor	Year of Report
	nern States Power Company (Wisconsin)	(1) X An C	Original esubmission	(Mo, Da, Yr) 03/27/2003	Dec. 31, 2002
			RATING PLANT STA		its)
2. If a a foot 3. If r	rge plants are hydro plants of 10,000 Kw or more of any plant is leased, operated under a license from note. If licensed project, give project number. net peak demand for 60 minutes is not available, g a group of employees attends more than one gene	the Federal En-	ergy Regulatory Comr s available specifying	nission, or operated period.	
Line	Item		FERC Licensed Proje	ect No. 0	FERC Licensed Project No. 0 Plant Name:
No.	(a)			b)	(c)
1	Kind of Plant (Run-of-River or Storage)			-	
2	Plant Construction type (Conventional or Outdoor	)			
3	Year Originally Constructed				
4	Year Last Unit was Installed				
5	Total installed cap (Gen name plate Rating in MW	/)		0.00	0.00
6	Net Peak Demand on Plant-Megawatts (60 minute	es)		0	0
7	Plant Hours Connect to Load			0	0
8	Net Plant Capability (in megawatts)		take j	in the second se	<u> </u>
9				0	0
10				0	0
	Average Number of Employees			0	0
	Net Generation, Exclusive of Plant Use - Kwh		,	0	0
13	Cost of Plant				
14	Land and Land Rights			0	0
15	Structures and Improvements			0	0
16	Reservoirs, Dams, and Waterways			0	0
17	Equipment Costs			0	0
18	Roads, Railroads, and Bridges			0	0
19	TOTAL cost (Total of 14 thru 18)			0	0
20	Cost per KW of Installed Capacity (line 5)			0.0000	0.0000
21	Production Expenses			4.5	*
22	Operation Supervision and Engineering			0	0
	Water for Power			0	0
	Hydraulic Expenses			0	0
25	Electric Expenses			0	0
26	Misc Hydraulic Power Generation Expenses			0	0
27	Rents	···		0	0
28	Maintenance Supervision and Engineering			0	0
29	Maintenance of Structures			0	0
30	Maintenance of Reservoirs, Dams, and Waterway	ys		0	0
31	Maintenance of Electric Plant			0	0
32	Maintenance of Misc Hydraulic Plant			0	0
33	Total Production Expenses (total 22 thru 32)				0 0000
34	Expenses per net KWh			0.0000	0.0000

Name of Respondent	This Report Is:	Date of Report	Year of Report	
Northern States Power Company (Wisconsin)	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 03/27/2003	Dec. 31, 2002	
	CTRIC GENERATING PLANT STATISTICS (L		<u>i</u>	
5. The items under Cost of Plant represent account				enses
<ol> <li>The items under Cost of Plant represent accounts</li> <li>not include Purchased Power, System control at Report as a separate plant any plant equipped</li> </ol>	ind Load Dispatching, and Other Expenses clas	ssified as "Other Power	Supply Expenses.	
FERC Licensed Project No. 2567 Plant Name: Wissota	FERC Licensed Project No. 0 Plant Name:	FERC Licensed Proje Plant Name:		Line No.
(d)	(e)		(f)	
				<b>-</b>
Run-of-River Conventional				2
Conventional 1917				3
1917				4
36.00	0.00		0.00	-
0		ol	0	<del></del>
			A CONTRACTOR OF THE CONTRACTOR	8
37		0	0	<del></del>
37 7		0	0	-
182,675,263		0	0	+
3		4	\$	13
283,370		0	0	-
712,729 14,490,023		0	0	+
4,607,556		0	0	
0	·	0	0	<del></del>
20,093,678 558.1577	0.000	0	0.0000	
;				21
62,293		0	0	<del></del>
141,253 15,269		0	0	
344,358		0	0	
228,451		0	0	-
0 22,584		0	0	+
1,663		0	0	
89,060		0	0	
74,805		0	0	+-
13,680 993,416		0	0	+
0.0054	0.000	0	0.0000	34

Nam	e of Respondent	This Repor	t is:		Date of	Report	Yea	ir of Report
l .	nem States Power Company (Wisconsin)		n Original Resubmission	İ	(Mo, Da 03/27/20		Dec	31, 2002
			PLANT STATISTIC	CS (Sm				
1 8	mall generating plants are steam plants of, less that					plants, conven	tional hy	dro plants and pumped
stora	ge plants of less than 10,000 Kw installed capacity	y (name plate	rating). 2. Design	gnate a	ny plant leas	sed from other	s, operat	ed under a license from
the F	ederal Energy Regulatory Commission, or operate	ed as a joint f	acility, and give a co	oncise :	statement of	the facts in a	footnote.	If licensed project,
	project number in footnote.							
Line	Name of Plant	Year Orig.	Installed Capacity Name Plate Rating	NO	et Peak emand	Net Gener	ation	Cost of Plant
No.		Const.	(In MW)	l .	MW	Excludir Plant U	se	
	(a)	(b)	(c)	(,	0 min.) (d)	(e)		(f)
1	Hydro							
2	Apple River	1907	2.40			18,8	98,542	2,187,437
3								
4	Cedar Falls	1910	6.00			46,7	20,673	3,872,555
5								
6	Eau Claire Dells	1907	9.50			52,9	13,600	2,781,604
7								
8	Menomonie	1958	5.40			31,3	73,200	4,163,800
9		-				<del></del>		
	Riverdale	1905	0.60		·	3.9	41,672	792,846
11						<u> </u>		
	Trego	1927	1.20			5.8	53,092	1,034,955
	Trego	1027	1.20			1		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
13	Dis Estis	1922	9.00			42.6	16,303	2,692,842
	Big Falls	1922	9.00			42,0	10,303	2,052,042
15		1000				4.5	40.000	050 700
	Hayward	1923	0.20			1,5	48,980	250,780
17						<u> </u>		
18	Ladysmith	1940	3.90			13,2	64,500	4,724,134
19								
20	Saxon Falls	1913	1.20			12,4	47,290	1,325,743
21								
22	Superior Falls	1917	2.00			13,9	39,650	1,741,302
23								
24	Thornapple	1929	1.40			7,8	50,400	2,282,057
25								
26	White River	1907	1.00			4,5	85,360	1,013,326
27				-				
28		<del></del>				†		
29								
30						1		
31						<del></del>		
32						<del></del>		
33				- 11 - 11		<del> </del>		
34						<del> </del>		
35						<del> </del>		<u></u>
36						<u> </u>		<u> </u>
37						<u> </u>		
38						-		
39								
40								
41								
42								
43								
44								
45								
46								6

Name of Respondent		This Report Is:		Date of Report	Year of Report	
Northern States Power Company (Wisconsin)		(1) X An Origi		(Mo, Da, Yr) 03/27/2003	Dec. 31, 20	02
Notthern States Cower Col		(2) A Resut	omission ATISTICS (Small Plan			
3. List plants appropriately	under subbeadings for ste	eam hydro nuclear	internal combustion a	nd gas turbine plant	ts. For nuclear, see instru	uction 11,
Page 403. 4. If net peak combinations of steam, hydurbine is utilized in a steam	demand for 60 minutes is	s not available, give tr nas turbine equipme	ne wnich is available, nt. report each as a s	specifying period. eparate plant. How	ever, if the exhaust heat f	ou with
urbine is utilized in a steam	n turbine regenerative leed			<u> </u>		
Plant Cost Per MW	Operation		n Expenses	Kind of	Fuel Costs (in fuel (per Million	D+11)
Inst Capacity	Exc'l. Fuel (h)	Fuel (i)	Maintenance (j)	(k)	(l)	No.
(g)	(11)	()	<del>                                     </del>			1
911,432	66,247		4	9,881		2
						3
645,426	93,383		4	8,721		4
						5
292,800	573,000		11	3,442		6
						7
771,074	38,810		2	2,871		8
				5.070		10
1,321,410	32,927			5,073		11
	65.710			67,782		12
862,463	65,712			57,762		13
200 205	139,410			10,914		14
299,205	100,410	1.7		.5,5		15
1,253,900	43,248			5,045		16
1,200,000						17
1,211,316	69,012		(	30,798		18
						19
1,104,786	49,681			4,685		20
						21
870,651	92,205			17,563		22
				17.005		23
1,630,041	51,688		1	17,295		25
1.010.000	67,160			25,189		26
1,013,326	67,160			23,169		27
						28
						29
						30
						31
						32
						33
						34
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						36
						37
						38
						39 40
						41
						42
	31-213					43
						44
				1		45
1				<del></del>		16

Name of Respondent			This Rep			Date of Report		Year of Report	
Nort	hern States Power Company (V	Visconsin)	``'	An Original		(Mo, Da, Yr)	De	ec. 31, 2002	
		•	(2)	A Resubmission	0717107100	03/27/2003			
			TRAI	NSMISSION LINE	STATISTICS				
1. R	eport information concerning tra	insmission lines, co	st of lines	, and expenses fo	r year. List ea	ach transmissior	n line having no	minal voltage of	132
	olts or greater. Report transmis		_	- '	-	_			
	ansmission lines include all line	•	efinition of	transmission syst	tem plant as g	iven in the Unifo	orm System of	Accounts. Do n	ot report
	tation costs and expenses on th								
	eport data by individual lines for					M. Niemanierina Dina			
	xclude from this page any transi dicate whether the type of supp					-		r stool polos: (2)	tower
	underground construction If a t								
	e use of brackets and extra line								
	inder of the line.	o. minor portiono o	i a tianom		orone typo or t		od mot bo dioting	galorioa irom tri	·
	eport in columns (f) and (g) the	total pole miles of e	ach transi	mission line. Show	w in column (f)	) the pole miles	of line on struc	tures the cost of	which is
	ted for the line designated; con-								
pole	miles of line on leased or partly	owned structures in	n column (	g). In a footnote,	explain the ba	isis of such occu	pancy and sta	te whether expe	nses with
respe	ect to such structures are include	ed in the expenses	reported f	or the line designa	ated.				
	DESIGNATIO	3N		VOLTAGE (K	Λ	1	LENGTH	(Pole miles)	
Line	Designation	511		(Indicate wher	e′	Type of	(In the	(Pole miles) case of ound lines cuit miles)	Number
No.				other than 60 cycle, 3 ph	ase)	Supporting	report cir	cuit miles)	Of
	From	То		Operating	Designed	<b>⊣</b> ∵ •	On Structure _ of Line	On Structures of Another	Circuits
	(a)	(b)		(c)	ł -	Structure	Designated	Line	4.5
		` '		` '	(d)	(e)	(f)	(g)	(h)
	ST CROIX RIVER	EAU CLAIRE		345.00		K-FRAME	61.06		1
2				345.00			2.82		1
3	EAU CLAIRE	STEVENS POINT		345.00		K-FRAME	99.38		1
4				345.00		TOWER	2.59		1
5	LA CROSSE	DPC TIE		161.00		H-FRAME	4.03		1
6	EAU CLAIRE	DPS TIE		161.00		H-FRAME	1.02		1
7	EAU CLAIRE	LA CROSSE		161.00		H-FRAME	80.28		1
8	TREMVAL	JACKSON COUNT	ΓΥ	161.00		H-FRAME	23.66		1
9	LA CROSSE	COULEE		161.00		H-FRAME	8.30		1
10	DPC	COULEE		161.00		H-FRAME	0.79	0.97	1
	LA CROSSE	MONROE		161.00		H-FRAME	26.71		1
	CRYSTAL CAVE	APPLE RIVER		161.00		1 POLE WD	38.97	1.04	1
	EAU CLAIRE	ELK MOUND		161.00		H-FRAME	8.01		1
		PRESTO		161.00		1POLE WD	3.28		1
		CRYSTAL CAVE		161.00		H-FRAME	50.60		1
		LINE 3213		161.00		1 POLE WD	10.16		- '
_	HYDRO LANE			161.00		1 POLE WD	1.52		1
	RED CEDAR	LINE 3213				-			2
	STONE LAKE	MINONG		161.00		H-FRAME	20.38		- 1
	STONE LAKE	GINGLES		161.00		1 POLE WD	63.31	44.00	1
20				115.00		H-FRAME	384.54	11.92	1
21				115.00		TOWER	52.97		1
22				88.00		H-FRAME	72.78		1
23				69.00		WOOD POLE	991.89	13.49	1
24				69.00		TOWER	27.50		1
25				34.50		1 POLE WD	363.68	2.83	1
26				23.00		1 POLE WD	6.84		1
27	LA CROSSE	COULEE		69.00		UNDERGROU	0.34		1
28									
29	EXPENSES APPLICABLE TO								
30									
31									
32									
33									
34									
35							-		
									}
36						TOTAL	2,407.41	31.83	28
30				l	L	1	2,407.41	31.03	

Name of Respond	dent		This Report Is:		Date of Repor	t Year	of Report	
•	Power Company (\	Wisconsin)	(1) X An Orig		(Mo, Da, Yr) 03/27/2003	Dec. 3	31, 2002	
Northern States I	Ower company (		1 '-' 1 1	Ibmission				
				INE STATISTICS (		- Control Breat		- : 6
you do not include pole miles of the page 8. Designate any give name of less which the respondarrangement and expenses of the Lother party is an age. Designate any determined. Spe	e Lower voltage lin primary structure in transmission line for, date and terms dent is not the sole giving particulars Line, and how the associated compa transmission line cify whether lesse	nes with higher voltan column (f) and the or portion thereof for sof Lease, and ame owner but which the (details) of such mexpenses borne by any.  I leased to another is an associated	age lines. If two or e pole miles of the for which the respondent operatters as percent of the respondent are company and give company.	more transmission other line(s) in colundent is not the sole or. For any transmistrates or shares in the wnership by response accounted for, and	e owner. If such prosision line other than ne operation of, furn dent in the line, nand accounts affected.	perty is leased from a leased line, or position a succinct state the of co-owner, bas Specify whether lease	n another compar ortion thereof, for ement explaining sis of sharing essor, co-owner,	ny,
	COST OF LINE	(Include in Colum	n (j) Land,	FXPEN	ISES, EXCEPT DE	PRECIATION AND	TAXES	
Size of		and clearing right-of			,			
Conductor		Construction and	Total Cost	Operation	Maintenance	Rents	Total	Line
and Material	Land (j)	Other Costs (k)	(I)	Expenses (m)	Expenses (n)	(o)	Expenses (p)	No.
(i)	382,010	5,156,614	5,538,624	(,				1
795AS	362,010	3,130,014	3,300,024					2
795AS 795AS	361,191	6,257,333	6,618,524		-			3
795AS 795AS	301,191	0,207,000	0,010,021					4
795AS 795AS	25,111	593,402	618,513					5
	23,111	25,977	25,977				· · · · · · · · · · · · · · · · · · ·	6
477AS	420,171	2,297,782	2,717,953					7
477AS	174,415	941,056	1,115,471					8
795AS	96,279	370,336	466,615					9
477AS	90,279	82,611	82,611					10
636AS	150 500	1,241,773	1,400,355					11
705A\$	158,582		4,068,340					12
954AS	276,200	3,792,140						13
795AS	12,527	563,791	576,318 44,366					14
4/0 AS	44,366							15
795AS	352,275		5,132,616					16
795AS	105,718		1,456,626					17
795AS	35,141	447,294	482,435					18
636AS	30,345		724,607					19
795AS	607,153		20,495,541					20
VARIOUS	2,348,874		46,025,263					21
VARIOUS	255,115		5,330,263					22
4/0 AS	135,679		2,785,094					23
VARIOUS	5,288,815		77,029,160					24
VARIOUS	99,449		1,997,048					25
VARIOUS	802,445		12,312,196					26
1250AL	7,931	501,349	509,280					27
	152,786	517,939	670,725					28
				10.650.770	1.056.000	142	-18,396,79	
				-19,653,773	1,256,838	142	-10,380,78	30
					-			31
	ļ							32
								33
								33
								35
	:			:				35
	12,172,578	186,051,943	198,224,521	-19,653,773	1,256,838	142	-18,396,7	93 36

Nam	e of Respondent		f Report	Year of Repor	
Nortl	hern States Power Company (Wisconsin)	(1) X An Original (Mo, D) (2) A Resubmission 03/27/3		Dec. 31, 2	002
		SUBSTATIONS			
2. S 3. S to fu 4. Ir	Substations which serve only one industrial o Substations with capacities of Less than 10 M Inctional character, but the number of such s Indicate in column (b) the functional characte	erning substations of the respondent as of the or street railway customer should not be listed and accept those serving customers with enesubstations must be shown.  For of each substation, designating whether transummarize according to function the capacit	l below. rgy for resale, m nsmission or dist	ay be grouped	hether
	mn (f).	summanze according to function the capacit	les reported for t	ne marviduar e	nauons in
.ine			v	OLTAGE (In M	Va)
No.	Name and Location of Substation (a)	Character of Substation (b)	Primary (c)	Secondary (d)	Tertiary (e)
1	Bay Front	Transmission A	88.00		(0)
	Bay Front	Transmission A	88.00	13.80	
	Bay Front	Transmission A	34.50	13.80	
	·	Transmission A	88.00		
	Bay Front	Transmission A	88.00	69.00	
	Bay Front	Transmission A	115.00	88.00	
	Big Falls	Transmission A	69.00	2.40	
		Transmission A	69.00	2.40	
9	Cedar Falls	Transmission A	69.00	23.90	
10	Chippewa Falls	Transmission U	69.00	4.00	
	Cornell Hydro	Transmission A	115.00	7.20	
	Crystal Cave	Transmission U	161.00	115.00	13.80
	Eau Claire	Transmission U	161.00	69.00	13.80
14	Eau Claire	Transmission U	345.00	161.00	13.80
15	Eau Claire Dells	Transmission A	69.00	2.40	
16	Farmers Inn	Transmission U	69.00	12.50	
17	Farmers Inn	Transmission U	161.00	69.00	
18	Flambeau	Transmission U	34.50	13.80	
19	French Island	Transmission A	69.00	13.80	
20	Gingles	Transmission U	161.00	115.00	
21	Gingles	Transmission U	115.00	69.00	
22	Gingles	Transmission U	115.00	34.50	
23	Holcombe	Transmission A	115.00	7.20	
24	Hydro Lane	Transmission U	161.00	115.00	
25	Hydro Lane	Transmission U	115.00	69.00	
26	Hydro Lane	Transmission U	115.00	23.90	
27	Hydro Lane	Transmission U	115.00	12.50	
28	Jackson County	Transmission U	161.00	69.00	13.50
29	Jim Falls	Transmission A	115.00	69.00	
30	Jim Falls	Transmission A	115.00	7.20	
31	Jim Falls	Transmission A	69.00	12.50	
32	Jim Falls	Transmission A	12.50	7.20	
33	La Crosse	Transmission U	161.00	69.00	13.80
34	La Crosse	Transmission U	69.00	13.80	
35	Marshland	Transmission U	161.00		13.80
36	Monroe County	Transmission U	161.00		
	Osprey	Transmission U	69.00		
	Osprey	Transmission U	115.00		
	Park Falls 115KV	Transmission U	115.00	ļ	
40	Pine Lake	Transmission U	115.00	69.00	

Name of Respondent		This Report Is:	riginal	Date of Rep (Mo, Da, Yr	\	r of Report 31 2002	
Northern States Power Com	npany (Wisconsin)		submission	03/27/2003	' Dec	31, 2002	ļ
		SUBST	ATIONS (Continued)				
5. Show in columns (I), (	i) and (k) special e	guipment such as r	otary converters, rec	ctifiers, conder	nsers, etc. and au	ixiliary equipme	nt for
imeropoina apposity							
6 Decignate substations	s or major items of e	equipment leased fr	rom others, jointly ov	vned with othe	rs, or operated of	herwise than by	
reason of cale ownership	hy the respondent	For any substatio	n or equipment oper	ated under lea	ise, give name or	lessor, date and	,
period of lease, and annut of co-owner or other part	ual rent. For any su	bstation or equipm	ent operated other to	nan by reason stween the na	ties and state ar	nounts and acco	unts
of co-owner or otner part affected in respondent's	y, explain basis of s books of account	Snanny expenses of Specify in each cas	e whether lessor. co	-owner, or oth	er party is an ass	ociated compan	у.
allected in respondents	books of account.	opoony in outilities			, ,		
Capacity of Substation	Number of	Number of	CONVERSION	ON APPARATU	S AND SPECIAL E		Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equip	oment	Number of Units	Total Capacity (In MVa)	No.
(f)	(g)	(h)	(i)		(j)	(k)	
20	1						1
27	6	1					2
13	2			Capacitor Bank	2	12	
52	2						4
20	1						5
50	1			Capacitor Bank	1	11	6
10	2	1				***	7
7	1						8
11	1						9
46	2						10
40	1						11
187	1						12
224	2			Capacitor Bank	4	356	14
600	2						15
12	3						<b>—</b>
14	1			Capacitor Bank	1	5	17
50	1						18
20	1						
213	3			Capacitor Bank	1	5	20
187	1						21
42	1			Oit Bonis		12	
94	2			Capacitor Bank	2	12	23
38	3						24
187	1			<del></del>			25
42	1						26
47	1						27
28	1						28
46							29
112	1						30
67	2						31
11	3						32
140	2					<del>                                     </del>	33
93		<del></del>		Capacitor Bank	1		34
224				-apaonor bullin		<u> </u>	35
70				Capacitor Bank	1	14	1
11							37
25					<del> </del>		38
50	<del></del>			Capacitor Bank		1	39
224							40
i	i .	Ī	i		1	1	1

	e of Respondent hern States Power Company (Wisconsin)	This Report I		Date of Rep (Mo, Da, Yr	oort )	Year of Report Dec. 31, 20	t 002
Morthern States Fower Company (Wisconsin)		(2) AR	esubmission	03/27/2003		Dec. 51,	_
		·	SUBSTATIONS				
2. S 3. S to fu 4. Ir atter	Report below the information called for concertubstations which serve only one industrial or substations with capacities of Less than 10 M nctional character, but the number of such sundicate in column (b) the functional character anded or unattended. At the end of the page, amn (f).	street railwa Va except the ubstations me of each subs	ly customer should no ose serving customer ust be shown. station, designating w	ot be listed below s with energy to thether transm	ow. for resale, ma ission or disti	ribution and w	hether
Line	Name and Location of Substation		Character of Sub	station	V	OLTAGE (in MV	/a)
No.	(a)		(b)	Station	Primary (c)	Secondary (d)	Tertiary (e)
1	Pine Lake		Transmission U		161.00	115.00	(0)
2	Prentice		Transmission U		115.00	69.00	
	Prentice		Transmission U		115.00	12.50	
4	Red Cedar		Transmission U		161.00	69.00	
5	Red Cedar		Transmission U		69.00	12.50	
	River Falls		Transmission U		115.00	69.00	
	St. Croix Falls		Transmission A		69.00	12.50	
	St. Croix Falls		Transmission A		12.50	2.40	
	Seven Mile		Transmission U		161.00	69.00	13.8
	Stone Lake	- 18 1	Transmission U		161.00	69.00	
11	T-Corners		Transmission U		115.00	69.00	13.8
	T-Corners		Transmission U	-	69.00	23.90	
	Trails End		Transmission U		69.00	23.90	
	Tremval		Transmission U		161.00	69.00	13.8
	Wheaton		Transmission A		161.00	13.80	
	Whitetail	<del></del>	Transmission U		69.00	34.50	7.2
	Whitetail	<del></del>	Transmission U		69.00	13.80	
	Wissota		Transmission A		69.00	13.80	
	Ironwood (MI)		Transmission U		34.50	4.16	
	Ironwood (MI)		Transmission U		115.00	34.50	
	Ironwood (MI)		Transmission U		88.00	34.50	•
22	morniosa (mir)						<del></del>
	Total Transmission Substations 35				6571.50	2592.26	131.10
	Above 10 MVA Capacity	······································					
25						<del>-</del>	
	11 Transmission Substations						<del></del>
	Under 10 MVA Capacity						
28							
	Transmission Substation Total 46						
30							
31		,					
32						-	
33							
34							
35							
36			, i				
37							
38							
39							
40		<u> </u>					

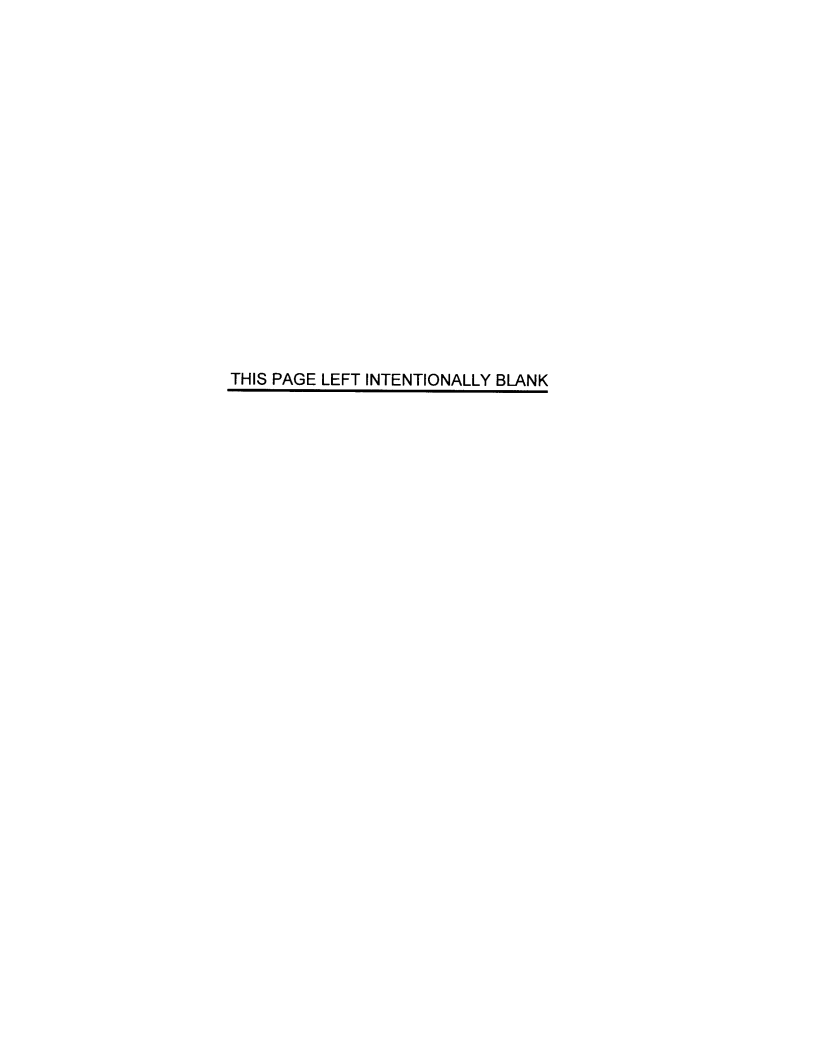
Name of Respondent Northern States Power Com	nnany (Wisconsin)	This Report Is:	riginal	Date of Rep (Mo, Da, Yr 03/27/2003		r of Report . 31,	
Norment States Power Con	ipany (**isconsin)	1 ' '	submission	03/27/2003			
			ATIONS (Continued)	tifiore condo	neare ata and a	ıvilian/ equipmo	nt for
5. Show in columns (I), (ncreasing capacity. 6. Designate substations reason of sole ownership period of lease, and annual color-owner or other part affected in respondent's large control of the color	s or major items of e by the respondent. ual rent. For any sub	quipment leased for For any substation pstation or equipments of the control of t	rom others, jointly ow on or equipment oper ent operated other the r other accounting be	vned with othe ated under lea nan by reason etween the pa	ers, or operated ot ase, give name of of sole ownership rties, and state ar	herwise than by lessor, date and or lease, give r nounts and acco	i name ounts
	Number of	Number of	CONVERSIO	N APPARATU	S AND SPECIAL E	DUIPMENT	Line
Capacity of Substation	Transformers	Spare	Type of Equip		Number of Units	Total Capacity	No.
(In Service) (In MVa)	In Service	Transformers		mem		(In MVa)	
(f)	(g)	(h)	(i)		(j)	(k)	1
112	1	1					2
50	1						
11	1		(	Capacitor Bank	1	13	
70	1						4
56	2						5
70	1			Capacitor Bank	1	5	6
28	1						7
29	5	1		***/			8
112	1						9
70	1		(	Capacitor Bank	3	47	10
93	2			Capacitor Bank	2	29	11
56	2			Capacitor Bank	1	5	12
11	1			Supurior Durin			13
	•						14
70	1	1					15
435	3		-	O		5	
20	1	1		Capacitor Bank		3	17
11	1				·		18
50	6	1					
6	4	1	****				19
97	2			Capacitor Bank	1	11	I .
25	1						21
							22
4837	105	8			24	541	23
4837	105	8			24	541	1
							25
							26
55	21	3		Capacitor Bank	1	5	27
							28
4892	126	11			25	546	29
.302	.50						30
							31
							32
							33
							34
							35
						<del> </del>	36
							37
							38
							1
						ļ	39
							40

	e of Hespondent	(1)	X An Original	(Mo, Da, Yr)		Dec 04 20	002
Norti	hern States Power Company (Wisconsin)	(2)	A Resubmission	03/27/2003		Dec. 31,20	<u> </u>
			SUBSTATIONS				
2. S 3. S to fu 4. Ir atter	Report below the information called for concepts the serve only one industrial of the stations which serve only one industrial of the stations with capacities of Less than 10 Monctional character, but the number of such stational character in column (b) the functional character and of unattended. At the end of the pagemn (f).	or street MVa exc substation or of eac	railway customer should n ept those serving custome ons must be shown. h substation, designating v	ot be listed below. rs with energy for resa whether transmission o	ale, ma	ay be grouped	hether
Line						OLTAGE (In MV	/a)
No.	Name and Location of Substation		Character of Su	ostation Prim	ary	Secondary	Tertiary
	(a)		(b)	(c)	1	(d)	(e)
1							
2							
3		<u>-</u>					
4							
5					00.00		
	Arkansaw		Distribution U		69.00		
	Bangor	<u>.</u>	Distribution U		69.00	12.50	
	Blair		Distribution U		69.00		
9	Bloomer		Distribution U		69.00	12.50	
	Bloomer		Distribution U		69.00 69.00	4.00 6.90	
11	Camp McCoy	•	Distribution U		69.00	12.50	
12	Chippewa Falls		Distribution U		15.00	2.40	
13	Cornell		Distribution U		2.40	4.16	
14	Cornell Coulee Ave		Distribution U		69.00	13.80	<del></del>
15			Distribution U		161.00	69.00	13.8
	Coulee Ave Doughty Road		Distribution U		69.00	23.90	10.0
	<u> </u>		Distribution U		115.00		
	Eagle Point Ellis		Distribution U		69.00	12.50	
			Distribution U		69.00	<u> </u>	
	Ellsworth Area Galesville		Distribution U		69.00		
21	Griffin Street		Distribution U		69.00		
			Distribution U		69.00		<del></del>
	Hallie		Distribution U		69.00		
	Hay River		Distribution U		69.00	L	
			Distribution U		115.00		
	Hurley Hurley		Distribution U		15.00		
28	<u></u>		Distribution U		161.00		
	Lake Camelia		Distribution U		69.00		
	London		Distribution U		69.00		
	Loyal		Distribution U		69.00		
	Madison Street		Distribution U		69.00		
	Mayfair		Distribution U		161.00		
	Menomonie		Distribution U		69.00		
	Menomonie		Distribution U		69.00		
	Naples		Distribution U		69.00		
	Neillsville		Distribution U		69.00		
	Neillsville		Distribution U		69.00		
	New Richmond		Distribution U		69.00		2.4
	North Fork		Distribution U		34.50		
-							

Name of Respondent		This Report Is	s: Original	Date of Rep (Mo, Da, Yr	\	ir oτ нероπ - 31 2002	
Northern States Power Con	npany (Wisconsin)		esubmission	03/27/2003		2002	
			FATIONS (Continued)				
<ol> <li>Show in columns (I), (increasing capacity.</li> <li>Designate substations reason of sole ownership period of lease, and annof co-owner or other part affected in respondent's</li> </ol>	s or major items of equote by the respondent. Full rent. For any substance of sha	ipment leased or any substation or equipment in expenses or	from others, jointly over on or equipment oper nent operated other to or other accounting b	wned with other rated under lea han by reason etween the pa	ers, or operated o ase, give name of of sole ownershi rties, and state a	therwise than by lessor, date and p or lease, give i mounts and acco	/ d name ounts
					O AND ODEOLAL E	OUTDMENT	Т.
Capacity of Substation	Number of Transformers	Number of Spare			S AND SPECIAL E	Total Capacity	Line No.
(In Service) (In MVa)	In Service	Transformers	Type of Equi	pment	Number of Units	(In MVa)	110.
(f)	(g)	(h)	(i)		<u>(j)</u>	(k)	1
							2
							3
					<del>-</del>	<u> </u>	4
							5
11	1						6
11	1					_	7
11	1						8
11	1				i		9
		1		<u>-</u>			10
11	1	1			··· · · · · · · · · · · · · · · · · ·		11
44	2						12
8	1						13
6	1	1					14
93	2						15
182	2			Capacitor Bank			5 16
14	1						17
47	1						18
56	2						19
11	1						20
11	1	·····					22
11	1						23
56	2			-			24
11	1			Capacitor Bank		1	5 25
25				Capacitor Barik		<u>'</u>	26
7 37							27
94							28
11	1				-		29
56							30
11							3.
28						1	32
93							33
6				Capacitor Bank		1	5 34
56							35
11							36
5	1		1	···			3
11	1			Capacitor Bank	<	1	5 3
11	1			Capacitor Bank	(	1	5 39
21	2						40
	]						
	-\$		*	<del></del>			

	e of Respondent	(1)   X	ipoπ is: [] An Original	Mo, Da, Yr)	Year of Repo	
Norti	nern States Power Company (Wisconsin)	(2)	A Resubmission	03/27/2003	Dec. 31, _2	2002
		<u> </u>	SUBSTATIONS			
2. S 3. S to fu 4. Ir atter	deport below the information called for concertubstations which serve only one industrial or substations with capacities of Less than 10 M nctional character, but the number of such subdicate in column (b) the functional character anded or unattended. At the end of the page, smn (f).	street r Va exceubstation of each	ailway customer should no pt those serving customer ns must be shown. substation, designating w	ot be listed below.  Is with energy for resale,  The ther transmission or the same of the	may be groupe	vhether
Line	Name and Location of Substation		Character of Sub	estation	VOLTAGE (In M	IVa)
No.	(a)		(b)	Primary (c)	Secondary (d)	Tertiary (e)
1	Onalaska		Distribution U	<del></del>	.00 13.80	
2			Distribution U	69	.00 12.50	<u> </u>
	Otter Creek		Distribution U		.00 12.50	<u> </u>
	Phillips		Distribution U	115		<del></del>
	Pokegama		Distribution U		.00 13.80	ļ <u></u>
	Prescott		Distribution U	69	.00 12.50	ļ
7	Rice Lake		Distribution U	69	.00 12.50	
8	Rush River		Distribution U	69	.00 23.00	
9	Rusk		Distribution U	69	.00 12.50	
10	Second Street		Distribution U	34	.50 13.80	
11	Sparta	-	Distribution U	69	.00 12.50	
	Spencer		Distribution U	69	.00 12.50	
13	Stanley Area		Distribution U	69	.00 23.90	
14	Strum		Distribution U	69	.00 12.50	
15	Sumner		Distribution U	69	.00 23.90	
16	Swift Creek		Distribution U	69	.00 13.80	
17	Truax		Distribution U	69	.00 12.50	
18	Turtle Lake		Distribution U	69	.00 12.50	
19	U.S. Rubber		Distribution U	69	.00 2.40	
20	U.S. Rubber		Distribution U	69	.00 4.16	
21	Viroqua		Distribution U	69	.00 13.80	
22	Viroqua		Distribution U	69	.00 4.16	
23	Waumandee		Distribution U	69	.00 23.90	
24	West Salem		Distribution U	69	.00 23.90	
25	Willow River		Distribution U	115	.00 23.00	
26	Woodmohr		Distribution U	69	.00 23.00	
27						
28	Total Distribution Substations 53			4625	.40 899.30	16.20
29	Above 10 MVA Capacity					
30						
31	98 Distribution Substations					
32	Under 10 MVA Capacity					
33						
	16 Distribution Serving One					
	Industrial Customer					
36						
37						
38						
	Distribution Substation Totals 166					
40						
	<u> </u>					<u> </u>

Name of Respondent		This Report Is:	Date of Rep		of Report	
Northern States Power Com	nany (Wisconsin)	(1) X An Or		Dec.	31, 2002	
Normen States Fower Con	iparty (**1300ri3iri)	\-', <u>                                     </u>	submission 03/27/2003 ATIONS (Continued)			
ncreasing capacity.  5. Designate substations reason of sole ownership period of lease, and annual concerning to the part	s or major items of e by the respondent. ual rent. For any sul	quipment such as requipment leased free For any substation betation or equipment aring expenses of	otary converters, rectifiers, conder om others, jointly owned with other n or equipment operated under lea ent operated other than by reason r other accounting between the pa e whether lessor, co-owner, or oth	ers, or operated otle ase, give name of of sole ownership rties, and state an	nerwise than by lessor, date and or lease, give n nounts and acco	l ame unts
anected in respondents	pooks of account. C	peciny in odon odo				
Capacity of Substation	Number of	Number of	CONVERSION APPARATU	S AND SPECIAL EC		Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equipment	Number of Units	Total Capacity (In MVa)	No.
(f)	(g)	(h)	(i)	(j)	(k)	
14	1		Capacitor Bank	1	5	1
25	2		Capacitor Bank	1	7	2
56	2					3
25	2					
7	1					6
11	1				5	7
56	2		Capacitor Bank	1	5	8
30	2			· · · · · · · · · · · · · · · · · · ·		9
11	1					10
14	1				<del></del>	11
56	2		Conseiler Bonk		5	12
11	1		Capacitor Bank		3.	13
14	11		Canacitas Bank	1	5	14
11	1		Capacitor Bank	1	3	15
14	1		Consider Book	1	5	16
56	2		Capacitor Bank	1		17
56	2					18
11	1	1				19
9	3 4					20
	1					21
13	1		Capacitor Bank	1	5	22
11	1		Supulior Dame			23
56	2		Capacitor Bank	1	5	24
98	2					25
11			Capacitor Bank	1	5	26
						27
1781	86	4		14	72	28
1781	86	4	Capacitor Bank	14	72	29
				· · · · · · · · · · · · · · · · · · ·		30
						31
372	136	8	Capacitor Bank	10	52	32
						33
						34
140	24	1	Capacitor Bank	1	5	35
•						36
						37
						38
2293	246	13		25	129	
						40



### INDEX

Schedule Schedule	Page No.
Accrued and prepaid taxes	262-263
Accumulated Deferred Income Taxes	234
	272-277
Accumulated provisions for depreciation of	
common utility plant	356
utility plant	219
utility plant (summary)	200-201
Advances	
from associated companies	256-257
Allowances	228-229
Amortization	
miscellaneous	340
of nuclear fuel	202-203
Appropriations of Retained Earnings	118-119
Associated Companies	
advances from	256-257
corporations controlled by respondent	103
control over respondent	102
interest on debt to	256-257
Attestation	i
Balance sheet	
comparative	110-113
notes to	
Bonds	256-257
Capital Stock	251
expense	254
premiums	252
reacquired	251
subscribed	
Cash flows, statement of	120-121
Changes	
important during year	108-109
Construction	
work in progress - common utility plant	356
work in progress - electric	216
work in progress - other utility departments	200-201
Control	
corporations controlled by respondent	103
over respondent	102
Corporation	
controlled by	
incorporated	
CPA, background information on	101
CPA Certification, this report form	i-ii

Schedule	Page No.
Deferred	
credits, other	269
debits, miscellaneous	233
income taxes accumulated - accelerated	
amortization property	
income taxes accumulated - other property	. 274-275
income taxes accumulated - other	. 276-277
income taxes accumulated - pollution control facilities	234
Definitions, this report form	iii
Depreciation and amortization	
of common utility plant	356
of electric plant	219
	336-337
Directors	105
Discount - premium on long-term debt	256-257
Distribution of salaries and wages	354-355
Dividend appropriations	118-119
Earnings, Retained	118-119
Electric energy account	401
Expenses	
electric operation and maintenance	320-323
electric operation and maintenance, summary	323
unamortized debt	256
Extraordinary property losses	230
Filing requirements, this report form	
General information	101
Instructions for filing the FERC Form 1	i-iv
Generating plant statistics	
hydroelectric (large)	406-407
pumped storage (large)	408-409
small plants	410-411
steam-electric (large)	402-403
Hydro-electric generating plant statistics	406-407
Identification	101
Important changes during year	108-109
Income	
statement of, by departments	114-117
statement of, for the year (see also revenues)	114~117
deductions, miscellaneous amortization	
deductions, other income deduction	340
deductions, other interest charges	340
Incorporation information	101

	Page No.
<u>Schedule</u>	
Interest	
charges, paid on long-term debt, advances, etc	. 256-257
Investments	
nonutility property	221
subsidiary companies	. 224-225
Investment tax credits, accumulated deferred	. 266-267
Law. excerpts applicable to this report form	iv
List of schedules, this report form	2-4
Long-term debt	. 256-257
Losses-Extraordinary property	230
Materials and supplies	227
Miscellaneous general expenses	335
Notes	
to balance sheet	. 122-123
to statement of changes in financial position	. 122-123
to statement of income	. 122-123
to statement of retained earnings	. 122-123
Nonutility property	221
Nuclear fuel materials	. 202-203
Nuclear generating plant, statistics	. 402-403
Officers and officers' salaries	104
Operating	
expenses-electric	. 320-323
expenses-electric (summary)	323
Other	
paid-in capital	253
donations received from stockholders	253
gains on resale or cancellation of reacquired	252
capital stock	253
miscellaneous paid-in capital	253
reduction in par or stated value of capital stock	253
regulatory assets	232
regulatory liabilities	278
Peaks, monthly, and output	401
Plant, Common utility	25.0
accumulated provision for depreciation	356
acquisition adjustments	350
allocated to utility departments	350
completed construction not classified	356
construction work in progress	356
expenses	356
held for future use	
in service	256
leased to others	330 5-337
Plant data	401-429
	401-423

<u>Schedule</u>	Page No.
Plant - electric	
accumulated provision for depreciation	219
construction work in progress	
held for future use	
in service	204-207
leased to others	
Plant - utility and accumulated provisions for depreciation	
amortization and depletion (summary)	201
Pollution control facilities, accumulated deferred	201
income taxes	234
Power Exchanges	
Premium and discount on long-term debt	
Premium on capital stock	
Prepaid taxes	
Property - losses, extraordinary	
Pumped storage generating plant statistics	
Purchased power (including power exchanges)	
Reacquired capital stock	
Reacquired long-term debt	
Receivers' certificates	256-257
Reconciliation of reported net income with taxable income	
from Federal income taxes	
Regulatory commission expenses deferred	
Regulatory commission expenses for year	
Research, development and demonstration activities	352-353
Retained Earnings	
amortization reserve Federal	119
appropriated	118-119
statement of, for the year	118-119
unappropriated	118-119
Revenues - electric operating	300-301
Salaries and wages	
directors fees	105
distribution of	354-355
officers'	104
Sales of electricity by rate schedules	304
Sales - for resale	
Salvage - nuclear fuel	
Schedules, this report form	
Securities	2 3
exchange registration	250 251
Statement of Cash Flows	
Statement of income for the year	
Statement of retained earnings for the year	
Steam-electric generating plant statistics	
Substations	
Supplies - materials and	227

Schedule Page N	<u>10.</u>
Taxes	
accrued and prepaid 262-263	3
charged during year 262-263	}
on income, deferred and accumulated 234	Ļ
272-277	1
reconciliation of net income with taxable income for	-
Transformers, line - electric 429	}
Transmission	
lines added during year 424-425	ز
lines statistics 422-423	}
of electricity for others 328-330	)
of electricity by others 332	3
Unamortized	
debt discount 256-257	
debt expense 256-257	7
premium on debt 256-257	7
Unrecovered Plant and Regulatory Study Costs 230	



Utility No. 4220

Year Ended December 31, 2002

Form AFP

Copy 1

LIST OF SUPPLEMENTARY SCHEDULES

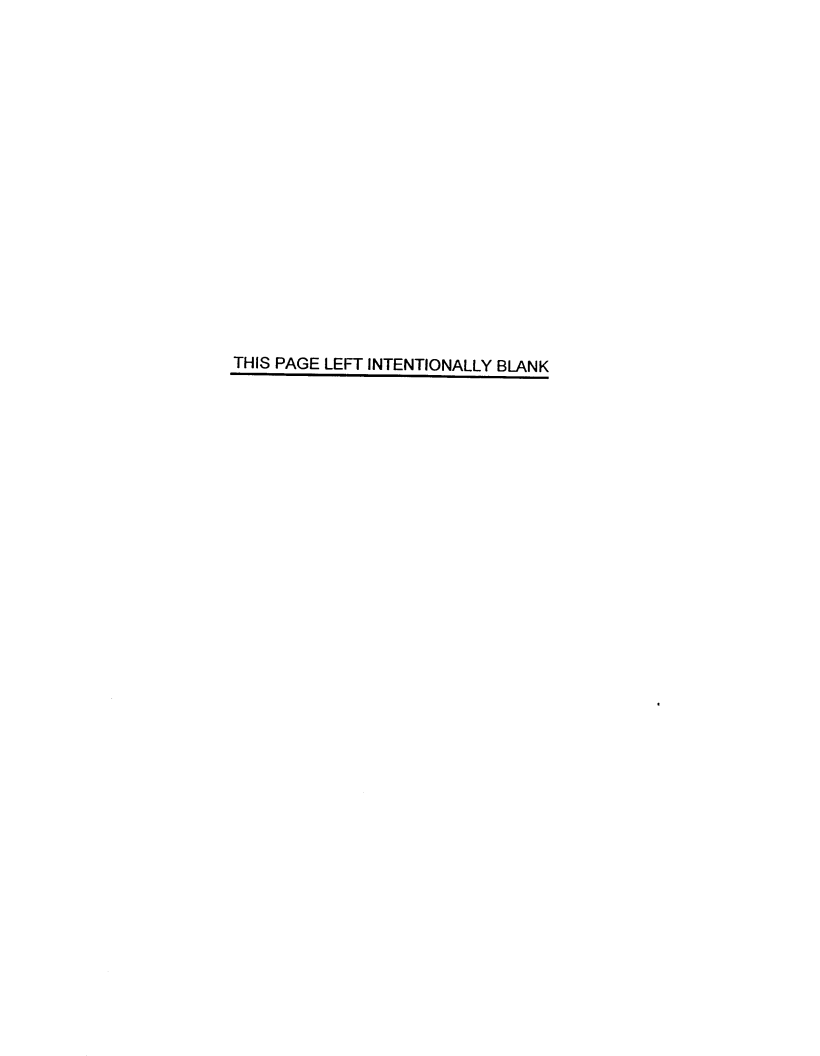
Enter in column (d) the terms "none," "not applicable," or "NA" as appropriate, where no information or amounts have been reported for certain pages. Omit pages where the responses are "none," "not applicable, or "NA"

or "NA".		,	
Title of Schedule	Reference Page No. (b)	Date Revised ©	Remarks (d)
Security Holders and Voting Powers	FERC 106-107		
Construction Overheads-Electric	FERC 217		
General Description of Construction Overhead Procedure	FERC 218		
Nonutility Property	FERC 221		
Capital Stock Subscribed, Capital Stock Liability for Conversion			
Premium on Capital Stock and Installments Received on Capital Stock	FERC 252		
Discount on Capital Stock	FERC 254		
Number of Electric Department Employees	FERC 323		
Particulars Concerning Certain Income Deductions and Interest Charges	FERC 340	1	
Electric Distribution Meters and Line Transformers	FERC 429	1	
Summary of Affiliated Transactions with Xcel Energy Services	-		
Summary of Affiliated Transactions with Regulated Operating Companies			
Summary of Affiliated Transactions with E-Prime	-		
Return on Common Equity and Common Equity Plus ITC Computations	F-9		
Return on Rate Base Computation	F-10		
Revenues Subject to Wisconsin Remainder Assessment	F-10	1 1	
Construction Overheads & Completed Construction Cleared	F-16 & F-17	l	
Additional Construction Overhead	I	i l	
Completed Construction Cleared Pages (if needed)	F-16a, F-16b, F-17a & F-17b	1 1	
Investments and Funds (Accounts 123-128)	F-18		
Accounts Receivable (Accounts 142-143)	F-19		
Accumulated Provision for Uncollectible Accounts	F-20		
Miscellaneous Current and Accrued Assets	F-22		
Unamortized Debt Discount and Expense	F-24	l i	
Unamortized Premium on Debt	F-25	1	
Additional Unamortized Debt Discount & Premium on Debt Pages	F-24a & F-25a	1	
Retained Earnings and Notes Pavable	F-33		
Misc. Current and Accrued Liabilities	F-34	·	
Distribution of Taxes to Accounts	F-36 & F-37		
Interest and Dividend Income	F-43	l l	
Detail of Certain General Expense Accounts	F-50 & F-51	1	
Common Utility Plant and Accumulated Depreciation	F-52 & F-53		
Map of Service Territory			
ELECTRIC OPERATION SECTION			<del>-</del>
BELLIATE OF BRATTON SECTION		<del> </del>	
	P-1		
Electric Expenses	E-1 r-2		
Electric Expenses Sales to Ultimate Customers	E-2		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause	E-2 E-5		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant	E-2 E-5 E-24		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output	E-2 E-5 E-24 E-29		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant	E-2 E-5 E-24 E-29 E-36		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information	E-2 E-5 E-24 E-29 E-36 E-40		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines	E-2 E-5 E-24 E-29 E-36 E-40 E-63		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Meters	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63		:
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines	E-2 E-5 E-24 E-29 E-36 E-40 E-63		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Meters	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Maters Names of Cities, Villages, Towns  GAS OPERATING SECTION	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Meters Names of Cities, Villages, Towns  GAS OPERATING SECTION Names of Cities, Villages and Towns	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63 E-63		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Meters Names of Cities, Villages, Towns  GAS OPERATING SECTION  Names of Cities, Villages and Towns Gas Operating Expenses	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63 E-66		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Meters Names of Cities, Villages, Towns  GAS OPERATING SECTION  Names of Cities, Villages and Towns Gas Operating Expenses Revenues From Sales Of Gas and Other Gas Revenues	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63 E-66		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Meters Names of Cities, Villages, Towns  GAS OPERATING SECTION  Names of Cities, Villages and Towns Gas Operating Expenses Revenues From Sales Of Gas and Other Gas Revenues Gas Operation And Maintenance Expenses	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63 E-66 G-1 & G-2 G-3 G-4 & G-5 G-7, G-8 & G-9		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Meters Names of Cities, Villages, Towns  GAS OPERATING SECTION  Names of Cities, Villages and Towns Gas Operating Expenses Revenues From Sales Of Gas and Other Gas Revenues Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804)	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63 E-66 G-1 & G-2 G-3 G-4 & G-5 G-7, G-8 & G-9 G-8 & G-9 G-8 Sumplement		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Meters Names of Cities, Villages, Towns  GAS OPERATING SECTION  Names of Cities, Villages and Towns Gas Operating Expenses Revenues From Sales Of Gas and Other Gas Revenues Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63 E-63 E-66 G-1 & G-2 G-3 G-4 & G-5 G-7, G-8 & G-9 G-8 Supplement 204, 205, 206, & 207		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Meters Names of Cities, Villages, Towns  GAS OPERATING SECTION  Names of Cities, Villages and Towns Gas Operating Expenses Revenues From Sales Of Gas and Other Gas Revenues Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service Accum. Provision For Depreciation (Account 108)	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63 E-63 E-66 G-1 & G-2 G-3 G-4 & G-5 G-7, G-8 & G-9 G-8 Supplement 204, 205, 206, & 207 G-12, G-13, G-12A, & G-13A		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Meters Names of Cities, Villages, Towns  GAS OPERATING SECTION  Names of Cities, Villages and Towns Gas Operating Expenses Revenues From Sales Of Gas and Other Gas Revenues Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service Accum. Provision For Depreciation (Account 108) Gas Production Statistics	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63 E-63 E-66 G-1 & G-2 G-3 G-4 & G-5 G-7, G-8 & G-9 G-8 Supplement 204, 205, 206, & 207 G-12, G-13,G-12A, & G-13A G-14		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Meters Names of Cities, Villages, Towns  GAS OPERATING SECTION  Names of Cities, Villages and Towns Gas Operating Expenses Revenues From Sales Of Gas and Other Gas Revenues Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service Accum. Provision For Depreciation (Account 108) Gas Production Statistics Gas Holders	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63 E-63 E-66 G-1 & G-2 G-3 G-4 & G-5 G-7, G-8 & G-9 G-8 Supplement 204, 205, 206, & 207 G-12, G-13,G-12A, & G-13A G-14 G-14		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Maters Names of Cities, Villages, Towns  GAS OPERATING SECTION  Names of Cities, Villages and Towns Gas Operating Expenses Revenues From Sales Of Gas and Other Gas Revenues Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service Accum. Provision For Depreciation (Account 108) Gas Production Statistics Gas Holders Liquid Petroleum Gas Storage	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63 E-63 E-66 G-1 & G-2 G-3 G-4 & G-5 G-7, G-8 & G-9 G-8 Supplement 204, 205, 206, & 207 G-12, G-13,G-12A, & G-13A G-14 G-14 G-14		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Meters Names of Cities, Villages, Towns  GAS OPERATING SECTION  Names of Cities, Villages and Towns Gas Operating Expenses Revenues From Sales Of Gas and Other Gas Revenues Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service Accum. Provision For Depreciation (Account 108) Gas Production Statistics Gas Eolders Liquid Petroleum Gas Storage Liquified Natural Gas Storage	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63 E-63 E-66 G-1 & G-2 G-3 G-4 & G-5 G-7, G-8 & G-9 G-8 Supplement 204, 205, 206, & 207 G-12, G-13,G-12A, & G-13A G-14 G-14 G-14 G-14		
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Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Meters Names of Cities, Villages, Towns  GAS OPERATING SECTION  Names of Cities, Villages and Towns Gas Operating Expenses Revenues From Sales Of Gas and Other Gas Revenues Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service Accum. Provision For Depreciation (Account 108) Gas Production Statistics Gas Holders Liquid Petroleum Gas Storage Liquified Natural Gas Storage Statistics Summary of Gas Account Summary of System Load Statistics Furchased Gas	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63 E-66 E-66 G-1 & G-2 G-3 G-4 & G-5 G-7, G-8 & G-9 G-8 Supplement 204, 205, 206, & 207 G-12, G-13,G-12A, & G-13A G-14 G-14 G-14 G-15 G-15 G-15 G-16 & G-17 G-16 & G-17 G-18 & G-19		
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Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Meters Names of Cities, Villages, Towns  GAS OPERATING SECTION  Names of Cities, Villages and Towns Gas Operating Expenses Revenues From Sales Of Gas and Other Gas Revenues Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service Accum. Provision For Depreciation (Account 108) Gas Production Statistics Gas Holders Liquid Petroleum Gas Storage Liquid Petroleum Gas Storage Liquidied Natural Gas Storage Statistics Summary of Gas Account Summary of System Load Statistics Purchased Gas Gas Mains By Types And Sizes Gas Services (Located In Wisconsin)	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63 E-63 E-66 G-1 & G-2 G-3 G-4 & G-5 G-7, G-8 & G-9 G-8 Supplement 204, 205, 206, & 207 G-12, G-13,G-12A, & G-13A G-14 G-14 G-14 G-15 G-15 G-16 & G-17 G-16 & G-17 G-18 & G-19 G-20 G-21		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Meters Names of Cities, Villages, Towns  GAS OPERATING SECTION  Names of Cities, Villages and Towns Gas Operating Expenses Revenues From Sales Of Gas and Other Gas Revenues Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service Accum. Provision For Depreciation (Account 108) Gas Production Statistics Gas Holders Liquid Petroleum Gas Storage Liquid Petroleum Gas Storage Storage Statistics Summary of Gas Account Summary of System Load Statistics Purchased Gas Gas Mains By Types And Sizes Gas Services (Located In Wisconsin) Gas Services (Located In Wisconsin) Gas Services (Located In Wisconsin)	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63 E-66  G-1 & G-2 G-3 G-4 & G-5 G-7, G-8 & G-9 G-8 Supplement 204, 205, 206, & 207 G-12, G-13,G-12A, & G-13A G-14 G-14 G-14 G-14 G-15 G-15 G-16 & G-17 G-16 & G-17 G-18 & G-19 G-20 G-21 G-21		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Maters Names of Cities, Villages, Towns  GAS OPERATING SECTION  Names of Cities, Villages and Towns Gas Operating Expenses Revenues From Sales Of Gas and Other Gas Revenues Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service Accum. Provision For Depreciation (Account 108) Gas Production Statistics Gas Holders Liquid Petroleum Gas Storage Liquid Petroleum Gas Storage Liquified Natural Gas Storage Statistics Summary of Gas Account Summary of System Load Statistics Purchased Gas Gas Mains By Types And Sizes Gas Services (Located In Wisconsin) Gas Services (Located Outside Wisconsin) Gas Services (Located Outside Wisconsin)	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63 E-63 E-66 G-1 & G-2 G-3 G-4 & G-5 G-7, G-8 & G-9 G-8 Supplement 204, 205, 206, & 207 G-12, G-13,G-12A, & G-13A G-14 G-14 G-14 G-15 G-15 G-16 & G-17 G-16 & G-17 G-18 & G-19 G-20 G-21		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Meters Names of Cities, Villages, Towns  GAS OPERATING SECTION  Names of Cities, Villages and Towns Gas Operating Expenses Revenues From Sales Of Gas and Other Gas Revenues Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service Accum, Provision For Depreciation (Account 108) Gas Production Statistics Gas Holders Liquid Petroleum Gas Storage Liquified Natural Gas Storage Liquified Natural Gas Storage Statistics Summary of Gas Account Summary of Gas Account Summary of System Load Statistics Purchased Gas Gas Mains By Types And Sizes Gas Services (Located In Wisconsin) Gas Services (Located In Wisconsin) Gas Services (Located Outside Wisconsin) Elirschman-Herfindahl Index Form	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63 E-63 E-66  G-1 & G-2 G-3 G-4 & G-5 G-7, G-8 & G-9 G-8 Supplement 204, 205, 206, & 207 G-12, G-13,G-12A, & G-13A G-14 G-14 G-15 G-15 G-16 & G-17 G-16 & G-17 G-16 & G-17 G-18 & G-19 G-20 G-21 G-21 G-21 G-22		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Meters Names of Cities, Villages, Towns  GAS OPERATING SECTION  Names of Cities, Villages and Towns Gas Operating Expenses Revenues From Sales Of Gas and Other Gas Revenues Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service Accum. Provision For Depreciation (Account 108) Gas Production Statistics Gas Holders Liquid Petroleum Gas Storage Liquid Petroleum Gas Storage Liquified Natural Gas Stored (Account 164) Liquefied Natural Gas Stored (Account 108) Unimary of Gas Account Summary of System Load Statistics Furchased Gas Gas Mains By Types And Sizes Gas Services (Located In Wisconsin) Gas Services (Located In Wisconsin) Gas Services (Located Outside Wisconsin) Gas Services (Located Outside Wisconsin) Gas Stored (Accounts 117, 164.1, 164.2, £ 164.3)	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63 E-63 E-66  G-1 & G-2 G-3 G-4 & G-5 G-7, G-8 & G-9 G-8 Supplement 204, 205, 206, & 207 G-12, G-13,G-12A, & G-13A G-14 G-14 G-14 G-15 G-15 G-16 & G-17 G-16 & G-17 G-18 & G-19 G-20 G-21 G-21 G-22		
Electric Expenses Sales to Ultimate Customers Power Adjustment Clause Accumulated Provision for Depreciation of Plant Monthly Peaks & Output Unit Fuel Statistics - Steam Plant Coal Contract Information Electric Distribution Lines Electric Distribution Lines Electric Distribution Meters Names of Cities, Villages, Towns  GAS OPERATING SECTION  Names of Cities, Villages and Towns Gas Operating Expenses Revenues From Sales Of Gas and Other Gas Revenues Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service Accum. Provision For Depreciation (Account 108) Gas Production Statistics Gas Holders Liquid Petroleum Gas Storage Liquid Petroleum Gas Storage Liquified Natural Gas Storage Statistics Summary of Gas Account Summary of System Load Statistics Purchased Gas Gas Mains By Types And Sizes Gas Mains By Types And Sizes Gas Services (Located In Wisconsin) Gas Services (Located Outside Wisconsin) Gas Meters Hirschman-Herfindahl Index Form	E-2 E-5 E-24 E-29 E-36 E-40 E-63 E-63 E-63 E-66  G-1 & G-2 G-3 G-4 & G-5 G-7, G-8 & G-9 G-8 Supplement 204, 205, 206, & 207 G-12, G-13,G-12A, & G-13A G-14 G-14 G-15 G-15 G-16 & G-17 G-16 & G-17 G-16 & G-17 G-18 & G-19 G-20 G-21 G-21 G-21 G-22		

	rene roa dunty ro. 4220 rear Entact	u Decamber 31, 2002	rom Arr Copy i Page	PERC IVO	
	SECU	JRITY HOLDERS AND V	OTING POWERS		
	1. Give the names and addresses of the 10 security list of stockholders of the respondent, prior to the end each would have had the right to cast on that date if particulars of the trust whether voting trust, etc.) durat closed or a list of stockholders was not compiled with some other class of security has become vested with of the security holders in the order of voting power, clist of 10 security holders.  2. If any security other than stock carries voting rights give other important particulars (details) concerning videscribe the contingency.  3. If any class or issue of security has any special praction by any method explain briefly in a footnote.  4. Furnish particulars (details) concerning any option respondent or any securities or other assets owned be exercise of the options, warrants, or right the amount of the ten largest security holders. This instruction is in the hands of the public where the options, warrants.	holders of the respondent of the year had the high a meeting were then in o ation of trust, and principa hin one year prior to the end of the hotology rights, then show commencing with the high as, explain in a footnote the voting rights of each securivileges in the election of the security is warrants, or rights outs by the respondent, includit of such securities or ass in applicable to convertit	In who, at the date of the latest clothest voting powers in the respond order. If any such holder held in trail holders of beneficiary interests in and of the year, or if since the previous of the year, or if since the previous holders as of the rest. Show in column (a) the titles he circumstances whereby such surity. State whether voting right and directors, trustees or managers, standing at the end of the year offing prices, expiration dates, and courts so entitled to purchased by an oble securities or to any securities.	ent, and state the number of vist, give in a footnote the knoin the trust. If the stock book vious compilation of a list of stee close of the year. Arrange to of officers and directors inclusively became vested with voice actual or contingent; if continor in the determination of complets to purchase securities of their material information relative officer, director, associated	votes which wn was not ockholders, he names ided in such whing rights ingent, increase the ing to company,
	Give the date of the latest closing of the stock book prior to end of year, and state the purpose of such closing.	latest general meeting For election of o number of s	ber of votes cast at the prior to end of year directors of the respondent and such votes cast by proxy	3. Give the date and place of such meeting	=
		Total			
.ine	a	By Proxy	Voting Securities		
		Number of Votes as o	-		
1	Name (Title) of all voting securities	Number of Votes as o	Voting Securities		<del></del>
2	Holder	Total Votes	Common Stock	Preferred Stock	Other
3	(0)	/b)	(a)	140	(-)
5	(a)	(b)	(c)	(d)	(e)
	Total votes of all voting securities				
7 8	Total number of securities Total votes of security holders listed below				
-	Xcel Energy Inc.				
	(a Minnesota corporation)				
	800 Nicollet Mall, Suite 2900	***			
3	Minneapolis, MN 55402-2024	933,000	933,000		<del></del>
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	FERC 107	Utility No. 4220	Year Ended December 31, 2002	Form AFP Copy	1 Page FERC 107	
			SECURITY HOLDERS AND VOTING	POWERS (Continued)		
ine	Name (Title) of Hol	fall voting securities der	Total Votes	Voting Securities Common Stoc	k Preferred Stock	Other
	(a)		(b)	(c)	(d)	(e)
	See page 106					
0						
2						
4						
5 6						
7 8						
9						
11						
33						
14 15						
86						
17 18						
10						
11						
13						
14 15						
16						
17 18						
19 50						
51 52						
53						

		INSTRUCTION OVERHEADS - ELECTRIC		<u>-</u>					
1. List in colu	mn (a) the kinds of over	neads according to the titles used by the res	spondent. Charges	for outside pro	ofessional services for engineer				
fees and management or superv ision fees capitalized should be shown as separate items. 2. On Page 218 fumish information concerning									
construction overheads. 3. A respondent should not report "none" to the page if no overhead apportionments are made, but rather should explain on									
Page 218 the accounting procedures employed and the amounts of engineering, supervision and administrative costs, etc. which are directly charged									
to construction	n. 4. Enter on this page	engineering, supervision, administrative ar	d allowance for fun-	ds used during	g construction, etc. which are fire				
assigned to a	blanket work order and t	hen prorated to construction jobs							
		Description of overhead			Amount				
		(a)			(b)				
CONSTRUCT	ION ENGINEERING/SU	PERVISION			2,097				
ALLOWANCE	FOR FUNDS USED DU	IRING CONSTRUCTION			569				
ADMINISTRA	TIVE AND GENERAL E	XPENSE			390				
BARR ENGIN	EERING COMPANY				1				
BRADCAD					4.				
EAGLE MOU!	NTAIN SCIENTIFIC INC				6				
GME CONSU	LTANTS INC.				1				
LIESCH ASSO	OCIATES,INC.				11				
MECHANICAL	L SYSTEMS, INC.				20				
TECH SOUR	CE DESIGN INC.				13				
UTILITY ENG	INEERING CORP.				338				
WUNDERLIC	H-MALEC ENGINEERIN	IG			17				
					1				
					1				
TOTAL					3,472				



FERC 218	Utility No. 4220	Year Ended Dece	mber 31, 2002 For	m AFP	Copy 1	Page FERC 218
· · · · · · · · · · · · · · · · · · ·			ON OF CONSTRUCTION OV			
procedure for c	letermining the amount ca	apitalized. (c.) the meth	extent of work, etc. the overhed nod of distribution to construct rates for different types of cor	tion jobs. (d	l) whether different	ent rates are applied
or indirectly as: 2. Show below		wance for funds used d	luring construction rates, in ac	cordance w	vith the provision	s of Electric Plant.
	7) of the U.S. of A. t-of-tax rate for borrowed	funds is used, show the	e appropriate tax effect adjust	ment to the	computations be	elow in a manner
hat clearly ind	cates the amount of redu	ction in the gross rate f	or tax effects.			
	* (1) and (2) SEE FO	OTNOTES				
	AFUDC COMPUTAT	ION				
	2. BORROWED FUNDS	- SEE (2A)				
	3. OTHER FUNDS - SEI	E (2B)				
	4. WEIGHTED RATE - S	SEE (2)				
		OMBUTATION OF ALL ON	VANCE FOR FUNDS USED DURIS	NC CONSTR	UCTION DATES	
F 1: 4/5\ -			st rate proceeding. If such is r			ne rate earned during
		e rate granteo in the las	a rate proceeding. If such is i	ioi available	s, use the averag	je rate earned during
the preceding	of Formula (Derived from	n actual back balances	and actual cost rates			
			Amount (b)	Capitalizati	on/Batio(Percent)	Cost Rate Percentage (d
Line I	Average Short-Term Det	te (a)			o.s.riano(i oroont) (	- Dorrings (a
	. I	A COMPUTATION OF AIROWAN	5,530,000			2.43
			304,595,000		42.65%	<b>-</b>
Ì			1 00-,000,000	1	42.50	1
	3 Long-term Debt					ميد ا
	4 Preferred Stock		409.546.000	,	57.35%	5] 11.90
	4 Preferred Stock 5 Common Equity		409,546,000 714,141,000	1	57.35% 100.00%	
	4 Preferred Stock 5 Common Equity 6 Total Capitalization	ork in Progress Ralance	714,141,000	·		
	4 Preferred Stock 5 Common Equity	ork in Progress Balance		·		
	4 Preferred Stock 5 Common Equity 6 Total Capitalization 7 Average Construction W		714,141,000 22,345,000	·	100.00%	
2. Gross Rate	4 Preferred Stock 5 Common Equity 6 Total Capitalization	s(S/W) +	714,141,000 22,345,000 d(D/D+P+C) (1 - S/W)		3.06%	6
2. Gross Rate 3. Rate of Otl	4 Preferred Stock 5 Common Equity 6 Total Capitalization 7 Average Construction W	s(S/W) +	714,141,000 22,345,000		100.00%	6
3. Rate of Otl	4 Preferred Stock 5 Common Equity 6 Total Capitalization 7 Average Construction W  for Borrowed Funds  mer Funds ge Rate Actually Used for the	s(S/W) + [1 - S/W]	714,141,000 22,345,000 d(D/D+P+C) (1 - S/W) [p(P/D+P+C) + c(C/D+P+C)		3.06%	6
3. Rate of Otl	4 Preferred Stock 5 Common Equity 6 Total Capitalization 7 Average Construction W  for Borrowed Funds  ner Funds ge Rate Actually Used for the	s(S/W) + [1 - S/W]	714,141,000 22,345,000 d(D/D+P+C) (1 - S/W)		3.06%	6

Year Ended December 31, 2002

Form AFP

Copy 1

Page FERC 218 1

Year Ended December 31, 2002

Page FERC 218A

Form AFP

Copy 1

#### NON-UTILITY PROPERTY (Account 121)

1. Give a brief description and state the location of Nonutility property included in Account 121.

Utility No. 4220

- 2. Designate with a double asterisk any property which is Leased to another company. State name of Lessee and whether Lessee is an associated company.
- 3. Furnish particulars (details) concerning sales, purchases or transfers of Nonutility Property during the year.
- 4. List separately all property previously devoted to public service and give date of transfer to Account 121 Nonutility Property.
- 5. Minor items (5% of the Balance at the End of the Year) for Account 121 or \$100,000 whichever is Less) may be grouped by (1) previously devoted to public service (Line 44) or (2) other Nonutility property (Line 45).

Line	Description and Location	alance of Beginning of ye Purc	chases, Sales, Transfers, et	Balance at End of Year
No.	(a)	(b)	(c.)	(d)
1	Hydraulic production plant located at Cornell, WI		<del></del>	
2	on the Chippewa River	1,056		1,056
3	Misc hydraulic lands owned in excess of requiremen	t		
4	for developed project	14,655		14,655
5	Hydraulic lands at undeveloped locations	1,015		1,015
6	Dunnville lands on Chippewa River	26,353		26,353
7	Miscellaneous lands	25,550		25,550
8	Abandoned sub lands	11,735		11,735
9	Miscellaneous lands	216,767		216,767
10	Dunn County site lands	2,438,666		2,438,666
11	Bake site	17,862		17,862
12	Mathews site	2,675		2,675
13	City of Ashland	5,549		5,549
14	Town of Gingles-tank farm land	7,053		7,053
15	Ogema sub	472		472
16	Clear lake diesel	35,076		35,076
17	Chippewa Reservoir land	23		23
18	Oriental Falls lands	22,339		22,339
19	Eau Claire Operations Bldg (1)	2,156,577	(2,156,577)	-
20				
21				
22	(1) Sale of E.C. Oper Bldg.			
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33	Minor Item Previously Devoted to Public Service			
34	Minor Items-Other Nonutility Property			
35	TOTAL	4,983,423	(2,156,577)	2,826,846

1	FERC 252 Utility No. 4220 Year Ended December 31, 2002 Form AFP Copy 1	ZIGE FERU ZOZ	LMENTS
2	CAPITAL STOCK SUBSCRIBED, CAPITAL STOCK LIABILITY FOR CONVERSION, PREMIUM ON CA	PHAL AND INSTAL	LIVIENIO
3	RECEIVED ON CAPITAL STOCK (Accounts 202 and 205, 203 and 206, 207, 212)		
4	1. Show for each of the above accounts the amounts applying to each class and series of capital stock.	1 1.15	
5	2. For Account 202, Common stock Subscribed, and Account 205, Preferred Stock Subscribed, show the	subscription price ar	no the balance
6	due on each class at the end of year.	- A 202 Come	nan Ctaak
7	Describe in a footnote the agreement and transactions under which a conversion liability existed under the conversion liability ex	r Account 203, Comn	HOH SLOCK
8	Liability for Conversion, or Account 206, Preferred Stock Liability for Conversion, at the end of the year.	ing the events of con	cidoration
9	4. For Premium on Account 207, Capital Stock, designate with a double asterisk any amounts represent	ing the excess of con	Sideration
10	received over stated values of stocks without par value.	N	Amount
11	Name of Account and Description of Item	Number of Shares	
12	(a)	(b)	(c.)
13	ACCOUNT 207 - PREMIUM ON CAPITAL STOCK		
14	Excess of consideration received over par value of common stock	:	
15	issued in conversion on 2,132 shares of 5% Cumulative Preferred Stock	4 055	27,825
16	on the basis of 1.5 shares of Preferred Stock for each share of Common Stock	1,855	27,023
17			
18	Premium over book value on 162,000 shares of Common Stock issued in		10,432,916
19	Lake Superior District Power Company from parent company		10,432,910
20		,,,,,	
21	Premium over book value on 71,000 shares of Common Stock issued in		22,876,910
22	Northern States Power Company-Wisconsin from parent company		22,070,010
23			26,353,637
24	Contribution of Capital by Parent - 2001		(26,353,637)
25	Reclassification of prior year contribution of capital by parent company to Ferc 211		(20,333,037)
26			
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46			
47	TOTAL	1,855	33,337,651

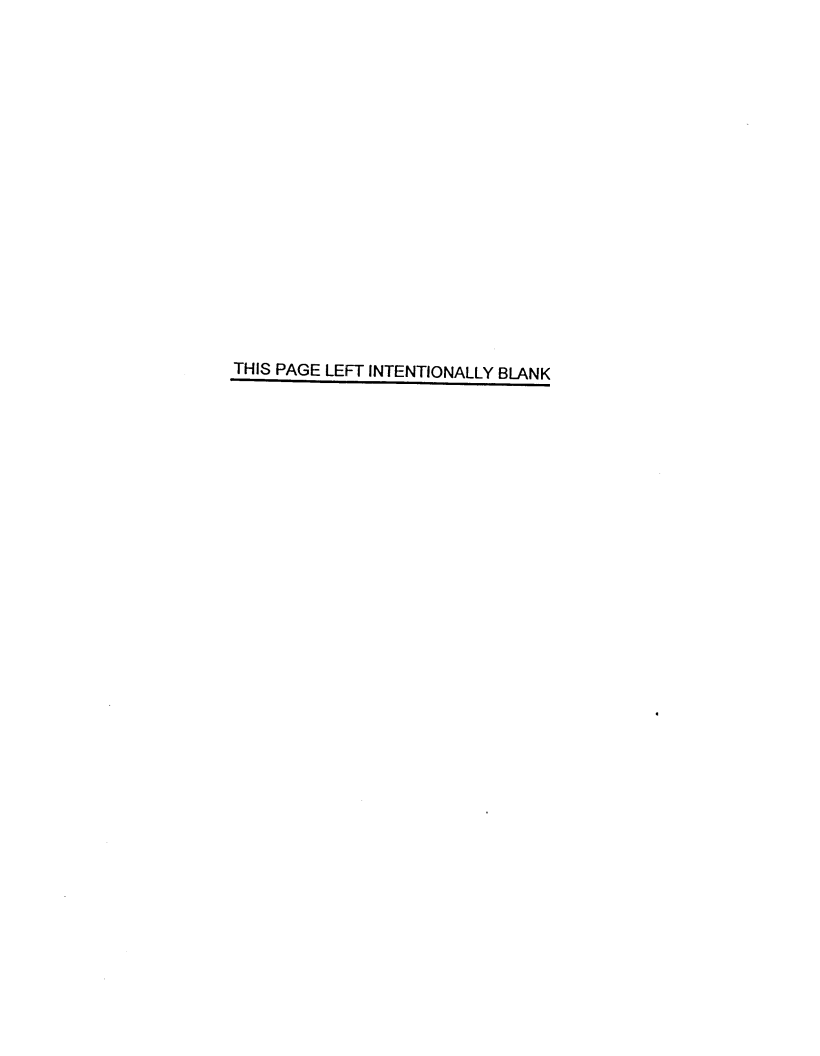
<ol><li>If any change occurred during the year in</li></ol>	discount on capital stock for each class and series of ca the balance with respect to any class or series of stock any charge-off during the year and specify the amount c	, attach a statement giving particulars
	Class and Series of Stock	Balance a
	(a)	End of Yea (b)
TOTAL		

Norti	e of Respondent nern States Power Company (Wisconsin) eport the balance at end of the year of disc any change occurred during the year in th ils) of the change. State the reason for ar	(2) CAPITAL S count on cap e balance in	An Original A Resubmission TOCK EXPENSE (Account oital stock for each class respect to any class or s	and series of capital series of stock, attac	h a statement giving particulars
Line	Class	and Series of	Stock		Balance at End of Year
No. 1		(a)			(b)
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9 10		<del></del> -			
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15					
16					
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22	TOTAL				

#### NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES

- 1. The data on number of employees should be reported fro the payroll period ending nearest to October 31, or any payroll period ending 60 days before or after October 31.
- 2. If the respondent's payroll for the reporting period includes any special construction personnel, include such employees on line 3, and show the number of such special construction employees in a footnote.
- 3. The number of employees assignable to the electric department from joint functions of combination utilities may be determined by estimate, on the basis of employee equivalents. Show the estimated number of equivalent employees attributed to the electric department from joint functions.

2. Total Regular Full-Time Employees 3. Total Part-time and Temporary Employees 4. Total Employees 519 6 7 8 9 10 11	1
3 3. Total Part-time and Temporary Employees 44 4 4. Total Employees 563 5 6 7 8 9 10 11	2
4	3
5 6 7 8 9 10 11 1 1 1 1	
6 7 8 9 10 11 1 1 1 1	
7 8 9 10 11 1 1 1 1 1 1 1	
8 9 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
9 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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30 30	
31 31	
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34 34	
35 35	•



### PARTICULARS CONCERNING CERTAIN INCOME DEDUCTIONS AND INTEREST CHARGES ACCOUNTS

Report the information specified below, in the order given, for the respective income deduction and interest charges account. Provide a subheading for each account and a total for the account. Additional columns may be added if deemed appropriate with respect to any account. (a) Miscellaneous Amortization (Account 425): Describe the nature of items included in theis account, the contra account charged, the total of amortization charges for the year and the period of amortization.

- (b) Miscellaneous Income Deductions: Report the nature, payee and amount of other income deductions for the year as required by accounts 426.1, Donations, 426.2 Life Insurance, 426.3 Penalties, 426.4 Expenditures for Certain Civic, Political and related activities, and 426.5 Other deductions, of the Uniform System of Accounts. Amounts of Less than 5% of each account total for the year (or \$1,000, whichever is greater) may be grouped by classes within the above accounts.
- (c.) Interest on Debt to Associated Companies (Account 430) For each associated company to which interest on debt was incurred during the year, indicate the amount and interest rate respectively for (a) advances on notes, (b) advances on open account, (c.) notes payable, (d) accounts payable and (e) other debt and total interest. Explain the nature of other debt on which interest was incurred during the year.
- (d) Other Interest Expense (Account 431) -- Report particulars (details) including the amount and interest rate for other interest charges incurred during the year.

ltem	Amount
(a)	(b)
ANALYSIS OF DONATIONS - ACCOUNT 426.1	
CIVIC ORGANIZATIONS	
GOGEBIC COUNTY ECONOMIC DEVELOPMENT	2,000
CADOTT SPEC BUILDING	14,490
IRON COUNTY DEVELOPMENT	2,000
CHIPPEWA COUNTY ECONOMIC DEVELOPMENT	2,000
CLARK COUNTY ECONOMIC DEVELOPMENT	2,000
VILLAGE OF OSCEOLA	5,000
CITY OF LADYSMITH	5,000
WESTERN DAIRYLAND FRESH START	3,000
CHIPPEWA FALLS MAIN STREET	4,500
WEDA	2,500
DUNN COUNTY ECONOMIC DEVELOPMENT	3,000
ST CROIX ECONOMIC DEVELOPMENT	2,500
RIVER COUNTY RC&D CNCLCOMMUNITY GRANT	2,250
MISCELLANEOUS	20,994
SUBTOTAL 426.1 - CIVIC	71,234
CULTURAL ORGANIZATIONS	. 1,20
MISCELLANEOUS	5,900
SUBTOTAL 426.1 - CULTURAL	5,900
EDUCATION, COLLEGES, HIGH SCHOOLS	0,300
UNIVERSITY OF WISCONSIN-EXTENS	5,000
WISCONSIN PUBLIC UTILITY INST	6,500
BAYFIELD COUNTY EDC	2,000
STOUT UNIVERSITY FOUNDATION IN	2,000
JNIVERSITY OF WISCONSIN-EXTENS	5,000
JNIVERSITY OF WISCONSIN-STOUT	4,000
JNIVERSITY OF WISCONSIN-MULTI-YEAR SCHOLORSHIP	10,000
MUELLER COMMUNICATIONS-ENERGY	6,000
ENERGY SYMPOSIUM	3,000
MISCELLANEOUS	6,800
SUBTOTAL 426.1 - EDUCATION, COLLEGES, HIGH SCHOOLS	50,300

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#### PARTICULARS CONCERNING CERTAIN INCOME DEDUCTIONS AND INTEREST CHARGES ACCOUNTS

Report the information specified below, in the order given, for the respective income deduction and interest charges account. Provide a subheading for each account and a total for the account. Additional columns may be added if deemed appropriate with respect to any account. (a) Miscellaneous Amortization (Account 425): Describe the nature of items included in this account, the contra account charged, the total of amortization charges for the year and the period of amortization.

- (b) Miscellaneous Income Deductions: Report the nature, payee and amount of other income deductions for the year as required by accounts 426.1, Donations, 426.2 Life Insurance, 426.3 Penalties, 426.4 Expenditures for Certain Civic, Political and related activities, and 426.5 Other deductions, of the Uniform System of Accounts. Amounts of Less than 5% of each account total for the year (or \$1,000, whichever is greater) may be grouped by classes within the above accounts.
- (c.) Interest on Debt to Associated Companies (Account 430) For each associated company to which interest on debt was incurred during the year, indicate the amount and interest rate respectively for (a) advances on notes, (b) advances on open account, (c.) notes payable, (d) accounts payable and (e) other debt and total interest. Explain the nature of other debt on which interest was incurred during the year.
- (d) Other Interest Expense (Account 431) -- Report particulars (details) including the amount and interest rate for other interest charges incurred during the year.

ltem	Amount
(a)	(b)
HOSPITAL AND MEDICAL RESEARCH PROGRAMS	
MISCELLANEOUS	1,300
SUBTOTAL 426.1-HOSPITAL AND MEDICAL RESEARCH	1,300
YOUTH ORGANIZATIONS AND ACTIVITIES, FRATERNAL AND	
BUSINESS ORGANIZATIONS, CHAMBER OF COMMERCE,	
LOCAL CELEBRATIONS AND VETERANS ORGANIZATIONS	
CITY OF BAYFIELD	2,500
DSCEOLA COMMUNITY HEALTH FNDTN	7,000
EAU CLAIRE AREA CHAMBER OF COM	2,500
VISCONSIN CHAMBER OF COMMERCE	6,000
BOOK ACROSS THE BAY INC	2,500
AKE SUPERIOR BIG TOP CHAUTAUQ	5,000
FRIENDS OF BEAVER CREEK	2,000
MISCELLANEOUS	15,527
SUBTOTAL 426.1 - ORGANIZATIONS	43,027
COMMUNITY WELFARE ORGANIZATIONS	
SALVATION ARMY	6,000
JWF-BADGER FUND	2,500
GOLDSTEIN'S	2,267
MISCELLANEOUS	9,500
SUBTOTAL 426.1 - COMMUNITY WELFARE	20,267
MISCELLANEOUS	
CEL FOUNDATION DONATIONS	243,538
OTAL 426.1	435,566
IFE INSURANCE - ACCOUNT 426.2	
VEALTH OPTION AND OFFICER SURVIVOR BENEFITS	100 050
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OTAL 426.2	188,650
	130,000
PENALTIES - ACCOUNT 426.3	
VDNR PENALTY FOR FRENCH ISLAND STEAM PLANT	250,800
OTAL 426.3	250,800
	230,000
PAGE 340.1-WISCONSIN	

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## PARTICULARS CONCERNING CERTAIN INCOME DEDUCTIONS AND INTEREST CHARGES ACCOUNTS

Report the information specified below, in the order given, for the respective income deduction and interest charges account. Provide a subheading for each account and a total for the account. Additional columns may be added if deemed appropriate with respect to any account. (a) Miscellaneous Amortization (Account 425): Describe the nature of items included in this account, the contra account charged, the total of amortization charges for the year and the period of amortization.

- (b) Miscellaneous Income Deductions: Report the nature, payee and amount of other income deductions for the year as required by accounts 426.1, Donations, 426.2 Life Insurance, 426.3 Penalties, 426.4 Expenditures for Certain Civic, Political and related activities, and 426.5 Other deductions, of the Uniform System of Accounts. Amounts of Less than 5% of each account total for the year (or \$1,000, whichever is greater) may be grouped by classes within the above accounts.
- (c.) Interest on Debt to Associated Companies (Account 430) For each associated company to which interest on debt was incurred during the year, indicate the amount and interest rate respectively for (a) advances on notes, (b) advances on open account, (c.) notes payable, (d) accounts payable and (e) other debt and total interest. Explain the nature of other debt on which interest was incurred during the year.

(d) Other Interest Expense (Account 431) - Report particulars (details) including the amount and interest rate for other interest charges incurred during the year.

Item	Amount
(a) NC DED - CIVIC, POLITICAL AND RELATED - ACCOUNT 426.4	(b)
GEORGE CARR PROFESSIONAL SERVICES	
EISENHOWER CENTER BUILDING FUND	1,212
ELECTRIC UTILITY ASSOCIATION	10,000
FRANKIN & ASSOCIATES	1,899
HAMILTON CONSULTING GROUP	71,898
HOUGH, FASSBENDER, OSBORNE AND ASSOCIATES	20,263
LEGISLATIVE DAY	40,548
NSP(W) INTERNAL CHARGES	5,607
XCEL CHARGES	6,682
WISCONSIN UTILITY ASSOCIATION	69,071
MOSSION CHEFT ACCOMMON	447
OTAL 426.4	
	227,627
NCOME DEDUCTIONS-MISCELLANEOUS-ACCOUNT 426.5 SERVICE CLUB DUES	
	30,788
DEFAULTED ECONOMIC DEVELOPMENT LOANS AND/OR GUARANTEES  KCEL CHARGES	600,383
NSP(W) INTERNAL CHARGES	19,526
NOF (W) INTERINAL CHARGES	(597)
OTAL 426.5	
	650,100
ITEREST ON DEBT TO ASSOCIATED COMPANY - ACCOUNT 430 SHORT-TERM LOAN FROM NSP-MN	
DRONT-LEUM LOWN LHOW N25-WN	162,751
OTAL 430	
THER INTEREST EXPENSE - ACCOUNT 431	162,751
NTEREST ON CUSTOMER DEPOSITS	
MISCELLANEOUS	49,194
MISCELLANEOUS	13,245
DTAL 431	
7/AL 431	62,439
PAGE 340.2-WISCONSIN	į l

FERC 429 Utility No. 4220 Year Ended December 31, 2002 Form AFP Copy 1 Page FERC 429

#### ELECTRIC DISTRIBUTION METERS AND LINE TRANSFORMERS

- 1. Report below the information called for concerning distribution watt-hour meters and line transformers.
- 2. Include watt-hour demand distribution meters, but not external demand meters.
- 3. Show in a footnote the number of distribution watt-hour meters or line transformers held by the respondent under lease from others, jointly owned with others, or held otherwise than by reason of sole ownership by the respondent. If 500 or more meters or line transformers are held other than by reason of sole ownership or lease, give name of co-owner or other party, explain basis of accounting for expenses between the parties, and state amounts and accounts affected in respondent's books of account. Specify in each case whether lessor, co-owner, or other party is an associated company.

Line	Item	Number of Watt-hour	LINE T	RANSFORMERS
No.		Meters	Number	Total capacity (in Mva)
NO.	(a)	(b)	(c.)	(d.)
1	Number at Beginning of Year	241,871	75,761	2.978
2	Additions During Year		121	5
3	Purchases	4,627	2,127	84
4	Associated with Utilitiy Plant Acquired			
5	TOTAL Additions (Enter Total of lines 3 and 4)	4,627	2,127	84
6	Reductions During Year			
7	Retirements	7,107	779	30
8	Associated with Utilitiy Plant Sold			
9	TOTAL Reductions (Enter Total of lines 7 and 8)	7,107	779	30
10	Number at End of Year (Lines 1+5-9)	239,391	77,109	3,032
11	In Stock	7,171	2,311	91
12	Locked Meters on Customers' Premises	848		
13	Inactive Transformers on System	·	-	
14	In Customers' Use	231,257	74,798	2,941
15	In Company's Use	115		
16	TOTAL End of Year (Total Lines 11 to 15. This should equal line 10)	239,391	77,109	3,032
17				
18				

## Intercompany charges from Xcel Energy Services, Inc. to Northern States Power Company (Wisconsin) for Calendar Year 2002 \*

Service Function	<b>Allocation Method</b>	Total
Accounting, Fin Rptg & Taxes	Direct Assigned	2,404,883
Accounting, Fin Rptg & Taxes		-15,483
Accounting, Fin Rptg & Taxes		32,896
Accounting, Fin Rptg & Taxes	SEC approved allocator	1,127,923
Aviation Services	Direct Assigned	168,302
Aviation Services	SEC approved allocator	6
Bus Unit Acctg&Budgeting-DE	Direct Assigned	3,613,926
Bus Unit Acctg&Budgeting-DE	SEC approved allocator	137,637
Bus Unit Acctg&Budgeting-EM	Direct Assigned	59,246
Bus Unit Acctg&Budgeting-EM	SEC approved allocator	145,827
Bus Unit Acctg&Budgeting-ES	Direct Assigned	228,516
Bus Unit Acctg&Budgeting-ES	SEC approved allocator	65,642
Bus Unit Acctg&Budgeting-RE	Direct Assigned	319,119
Bus Unit Acctg&Budgeting-RE	SEC approved allocator	12,559
Bus Unit Acctg&Budgeting-SS	Direct Assigned	16,057
Bus Unit Acctg&Budgeting-SS	SEC approved allocator	74,336
Bus Unit Acctg-CO Juris Ldr	SEC approved allocator	576
Claims Services	Direct Assigned	77,892
Claims Services	SEC approved allocator	15,657
Corp Strategy & Bus Dev	Direct Assigned	3,401
Corp Strategy & Bus Dev	SEC approved allocator	660,924
Corporate Communications	Direct Assigned	225,906
Corporate Communications	SEC approved allocator	765,970
Customer Service	Direct Assigned	5,559,441
Customer Service	SEC approved allocator	865,500
ED Construction, O&M	Direct Assigned	659,038
ED Construction, O&M	SEC approved allocator	46,909
ED Engineering/Design	Direct Assigned	2,492,132
ED Engineering/Design	SEC approved allocator	119,529
EM - Fuel Procurement	Direct Assigned	261,895
EM - Fuel Procurement	SEC approved allocator	1,821
EM Reg Trdg-Resource Planning	Direct Assigned	15,024
EM Reg Trdg-Resource Planning	SEC approved allocator	39
EM Regulated Trading & Mktg	Direct Assigned	324,085
EM Regulated Trading & Mktg	SEC approved allocator	150,137
Energy Delivery Marketing	Direct Assigned	41,814
Energy Delivery Marketing	SEC approved allocator	26,743

# Intercompany charges from Xcel Energy Services, Inc. to Northern States Power Company (Wisconsin) for Calendar Year 2002 \*

Service Function	Allocation Method	Total
ES Bus Res-Hayden	Direct Assigned	760,766
ES Bus Res-Hayden	SEC approved allocator	8,385
ES Business Resources	Direct Assigned	165,994
ES Business Resources	SEC approved allocator	6,572
ES Engineering & Environmental	Direct Assigned	823,851
ES Engineering & Environmental	SEC approved allocator	13,290
Executive Management Services	Direct Assigned	15,517
Executive Management Services	SEC approved allocator	353,435
Facilities & Real Estate	Direct Assigned	1,662,469
Facilities & Real Estate	SEC approved allocator	548,728
Facilities Admin Services	Direct Assigned	334,102
Facilities Admin Services	SEC approved allocator	71,212
Finance & Treasury	Direct Assigned	65,369
Finance & Treasury	SEC approved allocator	367,776
Fleet	Direct Assigned	58,303
Fleet	SEC approved allocator	604
Government Affairs	Direct Assigned	824
Government Affairs	SEC approved allocator	115,872
Human Resources-DE	Direct Assigned	55,817
Human Resources-DE	SEC approved allocator	91,584
Human Resources-ES	Direct Assigned	48,552
Human Resources-ES	SEC approved allocator	30,674
Human Resources-RE	Direct Assigned	157,491
Human Resources-RE	SEC approved allocator	28,076
Human Resources-SS	Direct Assigned	218,077
Human Resources-SS	SEC approved allocator	905,952
Information Technology - ET	Direct Assigned	406,915
Information Technology - ET	SEC approved allocator	16
Information Technology-EM	Direct Assigned	18,842
Information Technology-EM	SEC approved allocator	176,358
Information Technology-ES	Direct Assigned	37,833
Information Technology-ES	SEC approved allocator	12,211
Information Technology-RE	Direct Assigned	3,179,460
Information Technology-RE	SEC approved allocator	97,657
Information Technology-SS	SEC approved allocator	0
Internal Audit	Direct Assigned	47,169
Internal Audit	SEC approved allocator	60,168

## Intercompany charges from Xcel Energy Services, Inc. to Northern States Power Company (Wisconsin) for Calendar Year 2002 \*

Service Function	Allocation Method	Total
Investor Relations	SEC approved allocator	225,779
Legal	Direct Assigned	812,621
Legal	SEC approved allocator	504,011
Marketing & Sales	Direct Assigned	2,058,316
Marketing & Sales	SEC approved allocator	123,025
Payment & Reporting	Direct Assigned	117,132
Payment & Reporting	SEC approved allocator	15,438
Payroll	Direct Assigned	35,200
Payroll	SEC approved allocator	92,051
Rates & Regulation	Direct Assigned	648,757
Rates & Regulation	SEC approved allocator	74,975
Receipts Processing	Direct Assigned	238
Receipts Processing	SEC approved allocator	147,545
Supply Chain - DE	Direct Assigned	175,578
Supply Chain - DE	SEC approved allocator	2,156
Supply Chain - SS	Direct Assigned	31,986
Supply Chain - SS	SEC approved allocator	-1,885
Supply Chain Special Programs	Direct Assigned	1,016
Supply Chain Special Programs	SEC approved allocator	381
Supply Chain-ES(910 Alloc)	Direct Assigned	62,447
Supply Chain-ES(910 Alloc)	SEC approved allocator	4,759
Other		-1,118,312
Total		\$35,664,960

<sup>\*</sup> Excludes convenience payments

This report is prepared in accordance with Docket 4220-AU-125. Additional information is available upon request.

See Appendix A for a description of the services and methods of allocation for each Service Function.

#### APPENDIX A

## DESCRIPTION OF SERVICES TO BE PROVIDED BY XCEL ENERGY SERVICES INC. AND DETERMINATION OF CHARGES FOR SUCH SERVICES TO THE OPERATING COMPANIES AND OTHER AFFILIATES

## **Description of Services Provided**

A description of the services provided by Xcel Energy Services is detailed below. Identifiable costs will be directly assigned to the Operating Companies and other affiliates. For costs that are for services of a general nature and cannot be directly assigned, the method of allocation is described below for each service provided. If specific conditions are met (as outlined in the Xcel Energy Services Policies and Procedures Manual), an alternative Labor Dollars Ratio may be used to allocate non-labor costs for any service.

## a) Executive Management Services

<u>Description</u> – Represents charges for Xcel executive management and services, including, but not limited to, officers of Xcel.

Methods of Allocation – Executive Management indirect costs will be allocated based on a three-factor formula that is comprised of the average of the Revenue Ratio, the Employee Ratio and the Asset Ratio with 15 percent of Assets assigned to Xcel Energy Inc.

## b) Investor Relations

<u>Description</u> – Provides communications to investors and the financial community. Coordinates the transfer agent and shareholder record keeping functions and plans the annual shareholder meeting.

Methods of Allocation – Investor Relations indirect costs will be allocated based on a three-factor formula that is comprised of the average of the Revenue Ratio, the Employee Ratio and the Asset Ratio with 15 percent of Assets assigned to Xcel Energy Inc.

### c) Internal Audit

<u>Description</u> – Reviews internal controls and procedures to ensure assets are safeguarded and transactions are properly authorized and recorded. Evaluates contract risks.

Method of Allocation – Internal Audit indirect costs will be allocated based on a three-factor formula that is comprised of the average of the Revenue Ratio, the Employee Ratio and the Total Asset Ratio with 15 percent of Assets assigned to Xcel Energy Inc.

### d) Legal

<u>Description</u> - Provides legal services related to labor and employment law, litigation, contracts, rates and regulation, environmental matters, real estate and other legal matters.

Method of Allocation – Legal indirect costs will be allocated based on a three-factor formula that is comprised of the average of the Revenue Ratio, the Employee Ratio and the Total Asset Ratio with 15 percent of Assets assigned to Xcel Energy Inc.

#### e) Claims Services

<u>Description</u> - Provides claims services related to casualty, public and company claims.

Method of Allocation - Claims Services costs will be direct charged, and administrative support functions that cannot be direct charged will be allocated using the Labor Dollars Ratio.

## f) Corporate Communications

<u>Description</u> – Provides corporate communications, speech writing and coordinates media services. Provides advertising and branding development for the companies within the Xcel system. Manages and tracks all contributions made on behalf of the Xcel system.

Method of Allocation – Corporate Communications indirect costs will be allocated based on a three-factor formula that is comprised of the average of the Revenue Ratio, the Employee Ratio and the Total Asset Ratio with 15 percent of Assets assigned to Xcel Energy Inc.

## g) Employee Communications

Description - Develops and distributes communications to employees.

Method of Allocation - Employee Communications indirect costs will be allocated based on the Employee Ratio.

# h) Corporate Strategy & Business Development

<u>Description</u> – Facilitates development of corporate strategy and prepares strategic plans, monitors corporate performance and evaluates business opportunities. Develops and facilitates process improvements.

Method of Allocation – Corporate Strategy & Business Development indirect costs will be allocated based on a three-factor formula that is comprised of the average of the Revenue Ratio, the Employee Ratio and the Total Asset Ratio with 15 percent of Assets assigned to Xcel Energy Inc.

### i) Government Affairs

<u>Description</u> - Monitors, reviews and researches government legislation.

Method of Allocation – Government Affairs indirect costs will be allocated based on a three-factor formula that is comprised of the average of the Revenue Ratio, the Employee Ratio and the Total Asset Ratio with 15 percent of Assets assigned to Xcel Energy Inc.

## j) Facilities & Real Estate

<u>Description</u> – Operates and maintains office buildings and service centers. Procures real estate and administers real estate leases. Administers contracts to provide security, housekeeping and maintenance services for such facilities. Procures office furniture and equipment.

Method of Allocation – Facilities & Real Estate indirect costs will be allocated to the Operating Companies based on the Square Footage Ratio.

## k) Facilities Administrative Services

<u>Description</u> – Includes but is not limited to the functions of Mail Delivery, <u>Duplicating</u> and Records Management.

Method of Allocation - Facilities Administrative Services indirect costs will be allocated based on a three-factor formula that is comprised of the average of the Revenue Ratio, the Employee Ratio and the Total Asset Ratio with 15 percent of Assets assigned to Xcel Energy Inc.

### 1) Supply Chain

<u>Description</u> – Includes contract negotiations, development and management of supplier relationships and acquisition of goods and services. Also includes inventory planning and forecasting, ordering, accounting and database management. Warehousing services includes receiving, storing, issuing, shipping, returns, and distribution of material and parts.

Method of Allocation – Supply Chain will be direct charged, and administrative support functions that cannot be direct charged will be allocated using the Labor Dollars Ratio.

### m) Supply Chain Special Programs

<u>Description</u> – Develops and implements special programs utilized across the company such as procurement cards, travel services, and compliance with corporate MWBE (minority women business expenditures) program goals.

Methods of Allocation – Supply Chain Special Programs indirect costs will be allocated based on a three-factor formula that is comprised of the average of the Revenue Ratio, the Employee Ratio and the Total Asset Ratio.

### n) Human Resources

<u>Description</u> – Establishes and administers policies related to employment, compensation and benefits. Maintains HR computer system, the tuition reimbursement plan, and diversity program. Coordinates the bargaining strategy and labor agreements with union employees. Provides technical and professional development training and general HR support services.

Methods of Allocation – Human Resources indirect costs will be allocated based on the Employee Ratio.

## o) Finance & Treasury

<u>Description</u> – Coordinates activities related to securities issuance, including maintaining relationships with financial institutions, cash management, investing activities and monitoring the capital markets. Performs financial and economic analysis.

Method of Allocation – Finance & Treasury indirect costs will be allocated based on a three-factor formula that is comprised of the average of the Revenue Ratio, the Employee Ratio and the Total Asset Ratio with 15 percent of Assets assigned to Xcel Energy Inc.

## p) Accounting, Financial Reporting & Taxes

<u>Description</u> - Maintains the books and records. Prepares financial and statistical reports, tax filings and ensures compliance with the applicable laws and regulations. Maintains the accounting systems. Coordinates the budgeting process.

Method of Allocation – Accounting, Financial Reporting & Taxes indirect costs will be allocated based on a three-factor formula that is comprised of the average of the Revenue Ratio, the Employee Ratio and the Total Asset Ratio with 15 percent of Assets assigned to Xcel Energy Inc.

### q) Business Unit Accounting and Budgeting

<u>Description</u> - Provides financial analysis, budgeting and administrative support for the business units.

Method of Allocation – Business Unit Accounting and Budgeting indirect costs will be allocated based on a three-factor formula that is comprised of the average of the Revenue Ratio, the Employee Ratio and the Total Asset Ratio.

### r) Payment & Reporting

<u>Description</u> – Processes payments to vendors and prepares statistical reports.

Method of Allocation – Payment & Reporting indirect costs will be allocated to the Operating Companies based on the Invoice Transaction Ratio.

## s) Receipts Processing

<u>Description</u> – Processes payments received from customers of the Operating Companies and affiliates.

Method of Allocation – Receipts Processing indirect costs will be allocated based on the Customer Bills Ratio.

#### t) Payroll

<u>Description</u> – Processes payroll including but not limited to time reporting, calculation of salaries and wages, payroll tax reporting and compliance reports.

Method of Allocation – Payroll indirect costs will be allocated based on the Employee Ratio.

### u) Rates & Regulation

<u>Description</u> – Determines the Operating Companies' regulatory strategy, revenue requirements and rates for electric and gas customers. Coordinates the regulatory compliance requirements and maintains relationships with the regulatory bodies.

Method of Allocation – Rates & Regulation indirect costs will be allocated to the Operating Companies based on the Revenue Ratio or the Labor Dollars Ratio.

## v) Energy Supply Engineering and Environmental

<u>Description</u> – Provides engineering services to the generation business. Establishes policies and procedures for compliance with environmental laws and regulations. Researches emerging environmental issues and monitors compliance with environmental requirements. Oversees environmental clean up projects.

Method of Allocation – Energy Supply Engineering and Environmental services will be direct charged, and administrative support functions that cannot be direct charged will be allocated using the Labor Dollars Ratio.

## w) Energy Supply Business Resources

<u>Description</u> - Provides performance, specialists and analytical services to the Operating Companies' generation facilities.

Method of Allocation – Energy Supply Business Resources indirect costs will be allocated using the MWh Generation Ratio.

### x) Energy Markets Regulated Trading & Marketing

<u>Description</u> - Provides electric trading services to the Operating Companies' electric generation systems including load management, system optimization and resource acquisition.

Method of Allocation – Energy Markets Regulated Trading & Marketing indirect costs will be allocated to the Operating Companies based on the Total MWh Sales Ratio.

### y) Energy Markets - Fuel Procurement

<u>Description</u> – Purchases fuel for Operating Companies electric generation systems (excluding nuclear).

Method of Allocation – Energy Markets Fuel Procurement indirect costs will be allocated based on the MWh Generation Ratio.

## z) Energy Delivery Marketing

<u>Description</u> - Develops new business opportunities and markets the products and services for the Delivery Business Unit.

Method of Allocation - Energy Delivery Marketing will be direct charged.

aa) Energy Delivery Construction, Operations & Maintenance (COM)

 $\underline{\text{Description}}$  – Constructs, maintains and operates electric and gas delivery systems.

Method of Allocation - Energy Delivery COM indirect costs will be allocated based on the Delivery Services Gross Plant Ratio.

## bb) Energy Delivery Engineering/Design

<u>Description</u> – Provides engineering and design services in support of capacity planning, construction, operations and material standards.

Method of Allocation – Energy Delivery Engineering/Design services will be direct charged, and administrative support functions that cannot be direct charged will be allocated based on the Labor Dollars Ratio.

cc) Marketing & Sales

<u>Description</u> - Provides marketing and sales services for the Operating Companies and affiliates for their electric and natural gas customers including strategic planning, segment identification, business analysis, sales planning and customer service.

Method of Allocation – Marketing & Sales indirect costs will be allocated based on the Revenue Ratio.

dd) Customer Service

<u>Description</u> – Provides service activities to retail and wholesale customers. These services include meter reading, customer billing, call center and credit and collections.

Method of Allocation – Customer Service indirect costs will be allocated based on the Customers Ratio.

ee) Information Technology

<u>Description</u> – Provides various communications and electronic data processing services including but not limited to, development and support of mainframe computer software applications, procurement and support of personal computers, operation of a data center and installation and operation of a communications system. Also administers the IBM contract that may provide for the services listed above.

Method of Allocation - Information Technology will be direct charged.

ff) Aviation Services

Description - Provides aviation and travel services to employees.

Method of Allocation - Aviation Services will be direct charged.

gg) Fleet

Description - Oversees the Operating Companies' Fleet Services Group.

Method of Allocation - Fleet will be direct charged.

#### Allocation Ratios

The following ratios will be utilized as outlined above.

Revenue Ratio - Based on the sum of the monthly revenue amounts for the prior year ending December 31, the numerator of which is for an applicable Operating Company or affiliate company and the denominator of which is for all applicable Operating Companies and affiliate companies. This ratio will be determined annually, or at such time as may be required due to significant changes.

Employee Ratio - Based on the number of employees at the end of the prior year ending December 31, the numerator of which is for an applicable Operating Company or affiliate company and the denominator of which is for all applicable Operating Companies and affiliate companies. This ratio will be determined annually, or at such time as may be required due to significant changes.

Total Assets Ratio, with 15 Percent of Assets assigned to Xcel Energy Inc. - Based on the total assets as of December 31 for the prior year, the numerator of which is for an applicable Operating Company or affiliate company and the denominator of which is for all applicable Operating Companies and affiliate companies. Xcel Energy Inc. will be assigned fifteen percent of the total assets. This ratio will be determined annually, or at such time as may be required due to significant changes.

Total Assets Ratio - Based on the total assets as of December 31 for the prior year, the numerator of which is for an applicable Operating Company or affiliate company and the denominator of which is for all applicable Operating Companies and affiliate companies. This ratio will be determined annually, or at such time as may be required due to significant changes.

Square Footage Ratio - Based on the total square footage as of December 31 for the prior year, the numerator of which is for an applicable Operating Company or affiliate company and the denominator of which is for all applicable Operating Companies and affiliate companies. This ratio will be determined annually, or at such time as may be required due to significant changes.

Invoice Transaction Ratio - Based on the sum of the monthly number of invoice transactions processed for the prior year ending December 31, the numerator of which is for an applicable Operating Company or affiliate company and the denominator of which is for all applicable Operating Companies and affiliate companies. This ratio will be determined annually, or at such time as may be required due to significant changes.

Customer Bills Ratio – Based on the average of the monthly total number of customer bills issued during the prior year ending December 31, the numerator of which is for an applicable Operating Company or affiliate company and the denominator of which is for all applicable Operating Companies and affiliate companies. This ratio will be determined annually, or at such a time as may be required due to significant changes.

MWh Generation Ratio - Based on the sum of the monthly electric MWh generated during the prior year ending December 31, the numerator of which is for an applicable Operating Company and the denominator of which is for all applicable Operating Companies. This ratio will be determined annually, or at such time as may be required due to significant changes.

Total MWh Sales Ratio - Based on the sum of the monthly electric MWh hours sold during the prior year ending December 31, the numerator of which is for an applicable Operating Company and the denominator of which is for all applicable Operating Companies. This includes sales to ultimate customers, wholesale customers, and non-requirement sales for resale. This ratio will be determined annually, or at such time as may be required due to significant changes.

Customers Ratio - Based on the average of the monthly total electric customers (and/or gas customers, or residential, business and large commercial and industrial customers where applicable) for the prior year ending December 31, the numerator of which is for an applicable Operating Company or affiliate company and the denominator of which is for all applicable Operating Companies and affiliate companies. This ratio will be determined annually, or at such time as may be required due to significant changes.

Labor Dollars Ratio - Based on the XES department (performing center) labor dollars charged to Operating companies and other affiliates for the month. The numerator of which is the labor dollars charged to an Operating Company or affiliate company and the denominator of which is for all Operating Companies and affiliate companies charged by the department for the month.

Delivery Services Gross Plant Ratio - Based on transmission and distribution gross plant for the Delivery Business unit, both electric and gas for the prior year ending December 31, the numerator of which is an applicable Operating Company and the denominator of which is for all applicable Operating Companies. This ratio will be determined annually, or at such time as may be required due to significant changes.

#### Transactions with Affiliates Annual Reporting

#### **Regulated Operating Companies**

	Amounts Billed	Amounts Billed		Net Intecompany
	to Affiliates (1)	from Affiliates (2)	Other (3)	(Payable) Receivable (4)
NSP Minnesota	\$567,115	\$7,558,400	\$1,252,089	(\$5,739,196)
Interchange Agreement	80,199,548	220,673,952	0	(140,474,404)
Gas Coordinating Agreement		168,698	0	(168,698)
Receipts on Customer Accounts	(10,159,000)	(81,946,820)	0	71,787,820
Customer Refund Checks	(233,844)	0	0	(233,844)
Deposits in Transit		(3,340,761)	0	3,340,761
ESOP 401K Match		586,508	0	(586,508)
Allocation of Software		2,257,822	0	(2,257,822)
	\$70,373,820	\$145,957,799	\$1,252,089	(\$74,331,891)
Black Mountain Gas	None	None	None	None
Public Service of Colorado	58,020	126,036	7,489	(60,527)
Southwestern Public Service	113,251	59,932	65,531	118,849
Cheyenne Light Fuel and Power	(132)	790	52	(870)
	\$70,544,958	\$146,144,557	\$1,325,160	(\$74,274,439)

This report is prepared in accordance with Docket 4220-AU-127. Additional information is available upon request.

<sup>(1)</sup> This column generally represents Operating and Maintenance or Capital expenses provided by NSPW for the benefit of an affiliate

<sup>(2)</sup> This column generally represents Operating and Maintenance or Capital expenses provided by the affiliate for the benefit of NSPV

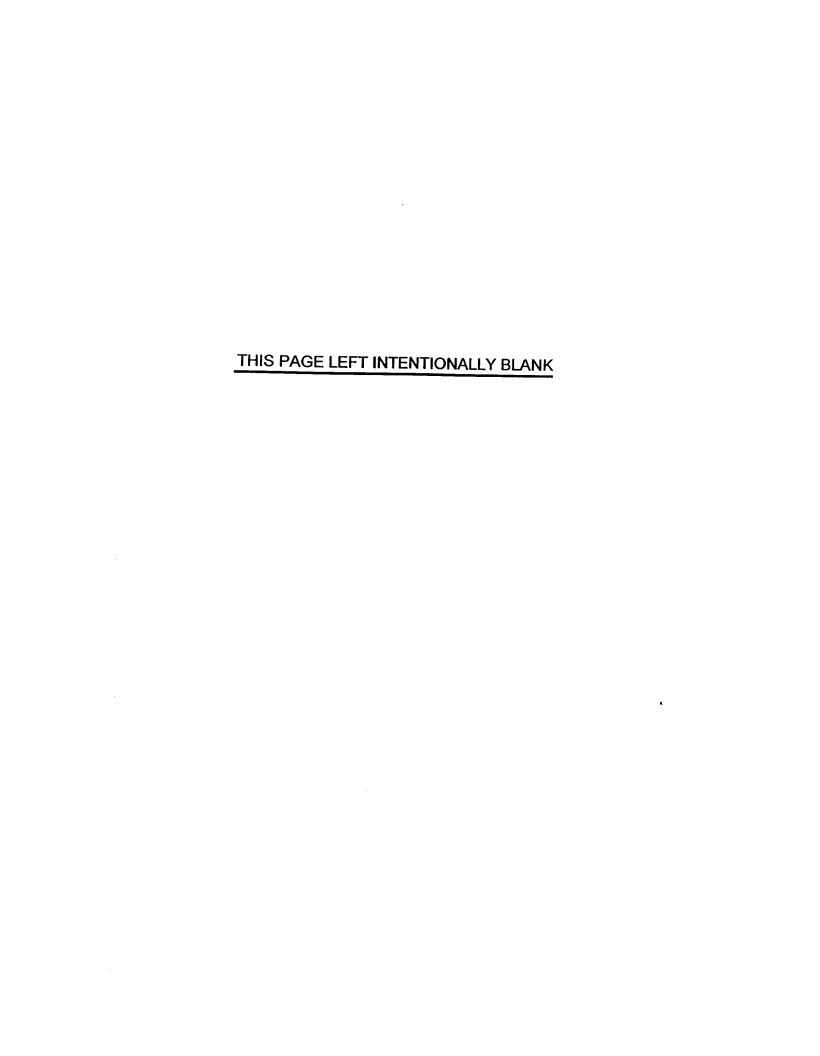
<sup>(3)</sup> This column generally represents the net convenience payments made between NSPW and affiliates. A debit balance indicates a receivable, meaning that NSPW made more convenience payments for the affiliates than the affiliates made for NSPW.

<sup>(4)</sup> This column represents the net amount due to NSPW by the affiliate (a debit balance) or the net amount owed to the affiliate by NS (a credit balance) for all transactions.

### E-PRIME TRANSACTIONS Year End 2002

		E-PRIM	E TRANSA	CTIO	N INF	ORMA	TION		
Description	Date	Delivery	Daily Volume (MMBtu)		very P Stop	No. of	Monthly Volume (MMBtu)	Rate (MMBtu)	Transaction Amount DR. <cr.></cr.>
Sales Total Sales	1/24/02-1/31/02	DMC	1,200	24	31	8	-9,600 <b>-9,600</b>	\$ 1.9700	(\$18,912.00) (\$18,912.00)
Purchases Total Purchases	1/19/02-1/31/02	DMC	1,200	19	31	13	15,600 <b>15,600</b>	\$ 2.2000	\$34,320.00 <b>\$34,320.00</b>
Capacity Release Capacity Release Total Cap Rel	4/1/02-10/31/02 11/1/02-12/31/02	Field Field	10,000 11,346		365 61	214 61	-2,140,000 -692,106 <b>-2,832,106</b>		(\$10,700.00) (\$20,763.18) (\$31,463.18)
Totals							-2,826,106		\$ (16,055.18)

This report has been prepared in accordance with Docket 4220-AG-122. Additional information is available upon request.



3

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RETURN ON COMMON EQUITY AND COMMON EQUITY PLUS ITC COMPUTATIONS

Note: Report on a corporate basis only; not consolidated. If you file monthly rate of return 4 forms with the PSC, use the same method for completing this form. Use the average of 5 the 12 monthly averages when computing average common equity. 6 Thousands of Dollars Description (a) 8 Common Common 9 Equity Equity 10 plus ITC 11 (b) (c) 12 93,300 Common Stock Outstanding 93,300 13 33,338 33,338 Premium on Capital Stock based on monthly 14 averages if available Capital Stock Expense 15 285,897 285,897 Retained Earnings 16 Deferred Investment Tax Credit 17 (Only common equity portion if 18 Form PSC-AF6 is filed on monthly 19 basis with the Commission) 8,561 20 Other (Specify): 21 22 23 24 Total Average Common Stock Equity plus Deferred Investment 25 Credit (sum of lines 14 thru 25) \$412,535 \$421,096 26 Net Income 27 Add: 28 Net Income 54,373 54,373 29 Other (Specify): 30 31 Less: 32 Preferred Dividends 33 Other (Specify): 34 (If Form PSC-AF6 is filed with the Commission, net income must 35 be reduced by that portion of net income representing debt 36 cost of deferred investment tax credit as shown on the form.) 470 37 38 39 40 41 Adjusted Net Income \$54,373 \$53,903 42 Percent return (line 43 divided by line 27 to the nearest hundredth 43 of a percent) 13.18% 12.80% 44 45 46 48 49 50 51 52 53 54 55 56 57 58 59

Note: Report on a corporate basis only; not consolidated. If you file monthly rate of return forms with the PSC, use the same method for completing this form. Use the average of the 12 monthly averages when computing the rate base.

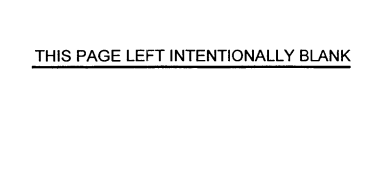
Thou	ican	de	۸f		lare
1111111	JSan	us	Oi.	DOL	IAIS

	11	iousarius or Dollar		
Average Rate Base (a)	Electric (b)	Gas (c)	Other (d)	Total
Add Average:	(0)	(c)	- (u)	(e)
Utility Plant In Service	1,141,466	129,504		1,270,970
Allocation Of Common Plant	73,987	15,879		89,866
Completed Construction not Classified	70,001	10,075		09,000
Nuclear Fuel			1	
Materials and Supplies	10,939	2,829		13,768
Other (Specify):	10,000	2,020		10,700
Invest in Chip.Flam.Impr.Co.	549			549
Regulatory Asset	2,346	477		2,823
Less Average:		""	İ	2,020
Reserve for Depreciation	498,659	72,412		571,071
Amortization Reserves	1,686			1,686
Customer Advances For Construction	13,172	2,296		15,468
Contribution in Aid of Construction		_,		.0,.00
Other (Specify):				0
Accumulated Def.Inc.Taxes	120,701	4,978		125,679
Approp.Retained Earnings	5,468			5,468
Average Net Rate Base	\$589,601	\$69,003	\$0	\$658,604
RETURN				
Total Operating Income	69,775	7,743		77,518
Less: (Specify):		, ,		0
				0
				0
Adjusted Operating Income	\$69,775	\$7,743	\$0	\$77,518
Adjusted Operating Income As A Percent Of Average Net Rate Base (Rounded To Nearest				
Hundredth of a Percent)	11.83%	11.22%	0.00%	11.77%

#### REVENUES SUBJECT TO WISCONSIN REMAINDER ASSESSMENT

Report data necessary to calculate revenue subject to Wisconsin remainder assessment. For purposes of this schedule "out-of-state" and "in-state" refer to the geographic state of Wisconsin

Description	This Year
(a)	(b)
Operating revenues	481,413,725
Less: out-of-state operating revenues (retail only)	(15,297,266)
Less: in-state interdepartmental sales	(1,032,564)
Less: current year write-offs of uncollectible accounts	
Wisconsin utility customers only	(3,146,532)
Plus: current year collection of Wisconsin utility customer	1
accounts previously written off	1,234,152
Other	
Revenues subject to Wisconsin remainder assessment	\$463,171,515



1 F-16

Utility No. 4220

4 Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by 6 utility department and function.

7		ANNUAL CHAF	RGES		
8		Direct Charges			
9					
10		Company	Company	Contractor	ļ
11	Project Description	Labor	Materials	Payments	Other
12	(a)	(b)	(c)	(d)	(e)
13	Projects Over \$1,000,000				
14	Electric Production		į	į	
15	French Island Stm Unit 1 & 2 Baghouse	63,014	985,594	6,759,646	(3,050,438)
16			į		
17			İ		İ
18	Subtotal	63,014	985,594	6,759,646	(3,050,438)
19			ļ		
20	Electric Transmission		ļ		
21	T-Corners Capacitor Project	943,489	1,314,525	70,702	254,846
22	Ironwood Install 2nd 88-35kv Transformer	16,706	(116,480)	196	576
23	Farmers Inn - Add 161-69Kv Transformer	117	876	310	0
24					
25	Subtotal	960,312	1,198,920	71,208	255,422
26			į		
27	Total	\$1,023,327	\$2,184,515	\$6,830,854	(\$2,795,016)
28	% Of Total Direct Charges				

#### COMPLETED CONSTRUCTION CLEARED

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

		Direct Charge	es	
Project Description	Company Labor	Company Materials	Contractor Payments	Other
(a	(b)	(c)	(d)	(e)
Projects Over \$1,000,000		1		
Electric Production	07.440	4 000 4-0		(0.004.050)
French Island Stm Unit 1 & 2 Baghouse	65,112	1,206,470	8,794,250	(2,324,858)
Cultitatal	65 110	1 206 470	9.704.050	(0.204.050)
Subtotal	65,112	1,206,470	8,794,250	(2,324,858)
		ļ		
Elec Transmission:				į
2100 11410/1100/011		İ	ļ	
T-Corners 115KV Upgrade	499,112	489,067	150,668	412,760
Eau Claire Rewind 112MVA Transformer	147,522	819,023	9,504	131,933
Farmers Inn - Add 161-69kv Transformer	112	4,603	310	0
				į
Subtotal	646,746	1,312,693	160,482	544,693
			ļ	İ
Total	A714.050	00 540 404	00.054.700	(04 700 405)
Total	\$711,859	\$2,519,164	\$8,954,732	(\$1,780,165)
% Of Total Direct Charges	1		<u>i_</u>	

CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by

utility department and function.

		ANNUAL CHARGES	S		
		Overheads			
Total Direct Charges (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used (i)	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)
4,757,817	318,326	100,250	87,637	12,445	5,276,475
4,757,817	318,326	100,250	87,637	12,445	5,276,475
2,583,562 (99,002) 1,303	91,109 (20,157) 0	52,790 (1,974) 0	123,739 8,950 (2)	186,339 3,300 23	3,037,539 (108,884) 1,323
2,485,863	70,952	50,816	132,687	189,661	2,929,979
7,243,679	\$389,278	\$151,066	\$220,324	\$202,106	\$8,206,453

#### COMPLETED CONSTRUCTION CLEARED (Continued)

31 Report hereunder the total cost of completed construction projects cleared from account 107 during the 32 year. Projects under \$1,000,000 foe class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

1			Overheads			
	Total Direct Charges (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used (i)	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)
٦						
	7,740,976	70,722	124,199	109,220	14,572	8,059,689
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·	·			
	7,740,976	70,722	124,199	109,220	14,572	8,059,689
)	1,551,607	27,910	35,562	114,789	111,701	1,841,570
	1,107,982	86,669	22,820	0	33,015	1,250,486
2	5,025	0	0	0	25	5,050
3	2,664,614	114,579	58,382	114,789	144,742	3,097,106
	2,004,014	114,579	55,562	117,700	111,1742	3,557,100
3						
'L						
	10,405,590	\$185,301	\$182,581	\$224,010	\$159,314	11,156,795
)						

\$13,892,121

\$19,277,077

\$3,781,374

55

56

57

58

59

\$2,972,543

55

56

57

58

Total

% Of Total Direct Charges

Page F-17A

2 3 4

CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by

utility department and function.

8			ANNUAL CHARGES			
9			Overheads			
10 11	Total Direct Charges	Engineering & Supervision	Administration and General	Allowance for Funds Used	Taxes & Other	Total Columns (f+g+h+i+j)
12	(f)	(g)	(h)	(i)	(j)	(k)
13 14	913,298	123,223	18,337	42,229	3,561	1,100,649
15 16	913,298	123,223	18,337	42,229	3,561	1,100,649
17 18 19	8,156,977	512,501	169,403	262,553	205,667	9,307,102
20		0.400.005	227,041	349,117	425,709	22,191,568
21 22	19,066,377 3,885,470	2,123,325 613,625	87,933	63,371	98,007	4,748,406
23 24	3,195,259	8,360	12,758	32,587	4,934	3,253,898
25 26	26,147,107	2,745,309	327,732	445,075	528,650	30,193,873
27				: : : : :		
28 29						
30   31	\$34,304,084	\$3,257,810	\$497,135	\$707,628	\$734,318	\$39,500,974
32		9.50%	1.45%	2.06%	2.14%	

#### COMPLETED CONSTRUCTION CLEARED (Continued)

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 foe class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

10,405,590 185,3 20,875,270 2,472,9 4,460,458 162,6 4,181,797 7,2 29,517,525 2,642,7	182,581	224,010	159,314	11,156,79
4,460,458 162.6 4,181,797 7,2			i i	
	132,824	63,371	578,792 100,974 7,191	25,610,17 4,920,27 4,276,83
			686,958	34,807,2
\$39,923,115 \$2,828,0	33 \$1,036,038	8 \$1,330,568 % 3.33%	\$846,271 2.12%	\$45,964,0

May not cross-check due to rounding.

Year Ended December 31, 2002

Form AFP

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Page F-18

1 F-18

Utility No. 4220

	ACCOUNTS RECEIVABLE (Accts. 142-143)	
	B. Walt	Amount end of year
	Particulars	(b)
	(a)	(6)
	r accounts receivable (142):	35,346,452
	epartment - estimated	7,586,200
	rtment - estimated	7,500,200
Water de	partment	
Other -	University of the Control of the Con	\$42,932,652
	lity service	<b>\$\pi_{12,002,002}</b>
	dising, jobbing and contract work	\$42,932,652
Total (A		1 12,552,552
	counts receivable (143):	31,813
	and employees	
Subscript	ions to capital stock (List separately only the large or unusual items):	
	pe claims, billing jobs and material sales	1,997,029
	pe claims, billing jobs and material sales oping fees	231,535
	and Wis Power & Light interconnection charges	589,968
	aditional gas sales	1,902,795
	Eau Claire Barstow and Railroad buildings	1,090,722
	ntial premium rebate	768,686
riude	name provinces recent	
		\$6,612,548
<b>—</b>		
	May not cross-check due to rounding	
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ACCUMULATED PROVISION FOR UNCOLLECTIBLE A		Gas	!	To
	Electric Utility	Utility	Other	יט
D. Kallana	1	i	i	Cust
Particulars	Customers	Customers	Customers	Cusi
(a)	(b)	(c) (115,297)	(d)	+ '
Balance first of year	1,084,758			+
Add: Provision for uncollectibles during year	1,506,576	426,293	1 2 4	1,
Collection of accounts written off	864,203	208,448		1,
other credits (explain):	0.070.770	004.744		<del>\</del>
Total credits	2,370,779	634,741	0	
Less: Accounts written off	2,154,789	550,077		2,
other debits (explain):				<del>                                     </del>
Total debits	2,154,789	550,077	0	
Balance end of year	1,300,747	(30,633)	0	1,
ACCUMULATED PROVISION FOR UNCO	DLLECTIBLE ACCO	UNTS - CR (Acct	. 144)(cont.)	
Particulars	Utility Customers	Officers & Employees	Other	Total
(a)	(g)	(h)	(i)	(j)
Balance first of year	969,460		0	1
Add: Provision for uncollectibles during year	1,932,869		103,000	2
Collection of accounts written off	1,072,651	i !		1
other credits (explain):	0	i ! !		
Total credits	3,005,520	0	103,000	3
Less: Accounts written off	2,704,866			2
other debits (explain):	0			
Total debits	2,704,866	0	Ō	2,
Balance end of year	1,270,114	0	103,000	1
Loss on Wisconsin utility accounts:				
Accounts written off				3
Collection of such accounts previously written off				1
Net loss	<del>- </del>			1
Notes to explain "other" on lines 11, 14, 26 & 29 above:				
			1 1 1 1	
				1
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			į	
	:	:	:	i

May not cross-check due to rounding

DECEIVARIES EDOM ASSOCIATED COMPANIES (Acade	145-146\	
RECEIVABLES FROM ASSOCIATED COMPANIES (Accts Give particulars of any notes pledged or discounted. Show in column (a)		
and interest rate for any notes receivable	o. locae, materity date,	
	Amount end	of year
	Notes Receivable	Accts Receivable
Name of Company	(Acct 145)	(Acct. 146)
(a)	(b)	(c)
Public Service of Colorado		443,965
Southwestern Public Service Company		105.111
Southwestern 7 abile dervice dompany		105,111
Xcel Energy, Inc.		848,083
Xcel Energy Venture		7,160
First Midwest Auto		E4 C20
Hat MildAtest Voto		54,620
NRG Energy, Inc.		718
Total	0	1,459,656
		<u> </u>
	PREPAYMENTS (ACCT. 16	5)
Class of propagate		
Class of prepayments (a)		
Fuel		0
Prepaid Insurance		1,053,452
Prepaid Gas Reservations		234,000
Prepaid Taxes		13,747,061
Prepaid Vehicle License, Postage		17,956
Gas Imbalance		80,631
Michigan Utility Assessment Visconsin Remainder Assessment		4,107
Misconsiii Remaindei Assessinent		278,592
Total	0	15,415,799
		10,410,750
MISCELLANEOUS CURRENT AND ACCRUED ASSETS (A	ACCT. 174)	
Minor items may be grouped by classes, showing number of such items.		
		<del></del>
		Balance end
Description of assets		of year
(a)		(b)
A		
NONE		
	1	

or premium.

AND UNAMORTIZED PREMIUM ON DEBT (Accts. 181,225) Report below the particulars called for with respect to the unamortized debt discount and expense or net premium applicable to each class and series of long-term debt. Show separately any unamortized debt discount and expense or call premiums applicable to refunded issues, including separate subtotal therefor. Show in column (a) the method of amortization for each amount of debt discount and expense

	Discount and expense			
	or (net premium)	Charges	Credits	Balance
	balance first	during	during	end of
	of year	year	уеаг	year
	(b)	(c)	(d)	(e)
	842 800		39,400	774 400
	812,800		38,400 33,000	774,400
	57,750			24,750
	409,024		16,464	392,560
	506,959 108,474		75,025 5,470	431,934 103,004
	100,474		5,470	103,004
	\$1,895,007	\$0	\$168,359	\$1,726,648
	2,512,346		247,116	2,265,230
	12,580		7,548	5,032
	2,160,693		102,080	2,058,613
	1,877,907		88,720	1,789,187
	102,900	İ	58,800	44,100
	303,274		15,291	287,983
	2,998,135		120,328	2,877,807
ļ	#0.007.005			
	\$9,967,835	\$0	\$639,883	\$9,327,952
	\$11,862,842	\$0	\$808,242	\$11,054,600
			l	
	1,215,390		57.400	4 457 676
	36,750		57,420	1,157,970
	222,944		21,000	15,750
	222,344		8,952	213,992
	1,475,084	0	87,372	1,387,712

	or the year
Notes Payable	Accounts Payable
(233)	(234)
6,880,000	
	1,881,039
	4,916
	167,858
	60,174
	4,722,195
	101,516
	95,507
	86,283
	55,200
6.880.000	7,119,488
	7,7,7,700
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cct. 237)	
	Balance end
ic ic	of Year
	3,818,813
	1,541,549
	187,050
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<u> </u>	5,547,412
	0,017,112
TIES (Anch 242)	
TILO (MCCL 242)	
	Dolones
	Balance end
	of Year
	(b)
	2,027,000
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	2,027,000
	Notes Payable (233) 6,880,000 6,880,000

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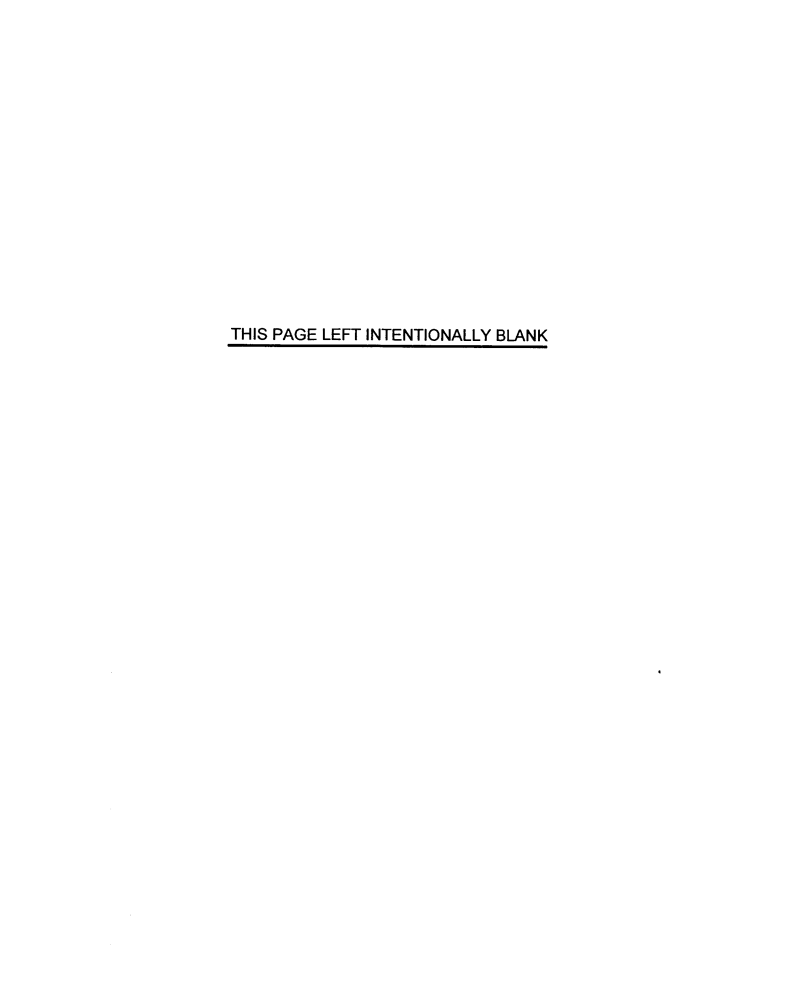
#### DISTRIBUTION OF TAXES TO ACCOUNTS

Explain basis for allocation if used.				
If the total does not equal taxes accrued, incl	ude a reconciling so	chedule.		
	Wisconsin	Wisconsin	Federal	FICA and Fed.
	License	Income	Income	and State Un-
Function	Fee	Tax	Tax	employment Tax
(a)	(b)	(c)	(d)	(e)
Accts. 408.1 and 409.1:				
Electric	11,346,516	3,067,419	14,386,029	2,512,274
Gas	1,123,144	(320,996)	(596, 186)	399,371
Water				
Heating				
Accts. 408.2 and 409.2		(177,970)	(647,216)	
Acct. 409.3				
Clearing accounts & Construction			(496,107)	198,097
Other: Adjustments made for Prior Years				
		,		
Total	\$12,469,660	\$2,568,453	\$12,646,521	\$3,109,742

Notes and explanations regarding tax distribution:

F-37	Utility No.	4220 Year En	ded December 31, 2002	Form AFP	Copy 1 Page F-37
	DIST	RIBUTION OF TAXES TO	ACCOUNTS (Cont.)		
	Local Property Tax	State and Local Taxes Other Than Wisconsin	Other Taxes	(i)	Total (j)
	(f) (4,088) (2,898)	(g) 762,804 158,819	(h) 9,825 1,452	(i)	32,080,780 762,706
	140,993				(684,193)
		0	235,454		(62,556)
	\$134,007	\$921,623	\$246,732	\$0	\$32,096,737

Notes and explanations regarding tax distribution:



Form AFP Page F-43 F-43 Utility No. 4220 Year Ended December 31, 2002 Copy 1

INTEREST AND DIVIDEND INCOME (Acct. 419)

ecurity or account on which received	Interest or dividend rate	Amount
(a)	(b)	(c)
(list items greater than \$10,000 separately,	(6)	(6)
others may be grouped):		
others may be grouped).		
learwater	Various	15,317
ateway Industrial Park	Various	52,250
acrosse Industrial Park	Various	
parta Industrial Park	i i	45,875
	Various	80,000
t. Croix Business Park	Various	419,271
emporary Cash Investments	Various	118,411
terest Revenue on Income Tax Refund	Various	61,121
arious Other	Various	83,800
Total interest and dividends		E070 044
Expenses applicable to above (as listed hereunder):		\$876,044
expenses applicable to above (as listed hereunder):		
Total expenses		\$0
terest and dividend income, before taxes		\$876,044
		\$070,044
May not cross-check due to rounding		
and the second s		
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#### DETAIL OF CERTAIN GENERAL EXPENSE ACCOUNTS

Description of item	Amount
(a) Acct. 923OUTSIDE SERVICES EMPLOYEDState total cost, nature of	(b)
service, and name of each person who was paid for services includible	
in this account, \$10,000 or more in case of Class B utilities and	
\$25,000 or more in case of Class A utilities.	
Contract labor service billings	
Consulting service billings	380,229
Contract outside vendor service billings	2,071,084
EPRI	157,639
Michael Best & Friedrich (estimate)	90,999
Brooks and Jackson (estimate)	315,74
Loomis Ewert Parsley Davis and Gotting (estimate)	37,148
Kelly & Ryberg SC (estimate)	39,500
Other outside legal consulting	30,400
Cities outside regal consulting	387,452
Total	\$3,510,194
Acct. 924PROPERTY INSURANCEList hereunder major classes of expenses and also state extent to which utility is self-insured	
against insurable risks to its property:	1011050
Premiums for insurance Dividends received from insurance companiescr.	1,211,259
Amounts credited to Acct. 261, Property Insurance Reserve	
Other expenses (list major classes):	
Other expenses (list major classes).	
Total Acct. 925INJURIES AND DAMAGESList hereunder major classes of	\$1,211,259
expense. Also, state extent to which utility is self-insured against risks of injuries and damages to employes or to others:	l
	405.500
Premiums for insurance	485,526
Injury and Damages expenses for investigating and adjusting claims	924,993
Legal Accruals	1,100,000
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Total	\$0.540.540
I Oldi	\$2,510,519

Year Ended December 31, 2002

Form AFP

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Page F-51

DETAIL OF CERTAIN GENERAL EXPENSE ACCOUNTS (Cont.)  Description of item	Amount
(a)	(b)
Acct. 926EMPLOYEE PENSIONS AND BENEFITSReport total amount for	
utility here and show credit for amounts transferred to	
construction or other accounts, leaving the net balance in Acct. 926	
Pension accruals or payments to pension fund	(7,354,462
Employees benefits (life, health, accident & hospital insur. etc.)	5,023,346
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Total	(\$2,331,115
Acct. 930.2MISCELLANEOUS GENERAL EXPENSES	
Industry association dues	114,825
Shared costs	1,457,543
IT Expenses	166,030
Directors fees and expenses	129,003
Professional association dues	11,803
Other Expenses	481,945
Total	\$2,361,149
Acct. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of	
computation of credit in this account.	
Shared asset costs from NSPW to service company	(1,696,867)
Company Use	(540,487)
Administrative and general transferred to capital	(242,382)
Computation of credit has been based upon "Analysis Allocation Method" which has been	
determined by periodic time studies	
determined by periodic time studies	
Total	(\$2,479,734

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4,093,628

#### COMMON UTILITY PLANT AND ACCUMULATED DEPRECIATION 4 Utility Plant in Service 5 Description Additions Adjustments Retirements Balance end of year 6 (Use both title and during during dr. or 7 account number) year year Located in Wis (cr.) Total 8 (a) (b) (c) (e) (f) 2,257,822 Intangible plt-common (303) 9 0 0 18,907,605 18,907,605 Organization 10 11 Total intangible 2,257,822 0 0 18,907,605 18,907,605 12 13 General plant 14 Land & land rights (389) 0 n 0 2,018,780 1,967,651 15 Structures & improv (390) 1,650,944 0 (1,481,431)27,772,076 26,867,773 16 Off furn & fixt (391) 157,430 0 0 18,919,850 18,726,785 Transportation equip (392) 17 0 0 0 462,891 456,865 18 Stores equip (393) 0 0 0 810,058 803,487 19 Tools, shop & gar (394) 122,482 0 0 1,211,215 1,168,096 Laboratory (395) 20 0 0 0 31,019 30,525 21 Power operated (396) 0 0 0 164,280 116,991 22 Communication (397) 67,353 0 0 20,959,330 20,204,187 Miscellaneous (398) 23 20,803 0 0 77,553 76,048 Other (399) 24 25 26 27 28 29 Total general plant 2,019,012 0 (1,481,431) 72,427,052 70,418,408 30 31 32 Retirement Work in Progress 33 34 35 36 37 TOTAL 4,276,834 38 0 (1,481,431) 91,334,657 89,326,013 39 ALLOCATION TO UTILITY DEPARTMENTS 40 41 Accumulated 42 Plant end deprec. Depreciation **Particulars** 43 of year end of year accruals 44 (a) (b) (c) (d) 45 Electric 75,195,823 39,720,849 3,643,507 Gas 46 16,138,834 8,525,051 450,121 47 Water 48 Steam Heating 49 50

May not cross-check due to rounding

91,334,657

48,245,900

Form AFP

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Page F-53

COMMON UTILITY PLANT AND ACCUMULATED DEPRECIATION (cont.)

-

=	Accun	nulated provision f		:	:	Other	Balance
Straight line			Book cost	Cost of	Salvage	additions or	end of
accruals		Additional	of plant	:	Salvage	(deductions)	year
Rate	Amount	accruals	retired	removal	40	(m)	(n)
(g)	(h)	(i)	(j)	(k)	(1)	(111)	16,911,600
14.29	261,817		0		į		000,116,01
	001.017	0	0	0	0	0	16,911,600
	261,817			0			10,511,000
	İ						
					į		
2.37	663,663					(624,304)	5.464,309
5.00	988,032						14,669,290
ari.	0	38,361			5,850		368,508
5.00	40,503				į		451,415
5.00	57,677						439,166
5.00	1,551						11,340
ari	o	2,241					148,015
10.00	2,077,239						10,498,292
5.00	3,146				į		41,292
					ĺ		
					İ		
					į		
	3,831,811	40,602	0	0	5,850	(624,304)	32,091,627
		İ		į	į	į	
				(6,048)	(649,050)		(757,327)
						ļ	
						į	
	4,093,628	40,602	0	(6,048)	(643,200)	(624,304)	48,245,900
	4,093,628	40,602		(0,040)	(043,200)	(024,304)	40,243,900

Explanation of method of allocating common plant, accumulated depreciation, and depreciation expense by utility departments.

Common plant, depreciation reserve and depreciation expense has been allocated to utility departments on the basis of average percentages of utility plant in service, gross revenue and operating expenses (exclusive of joint utility administrative and general expenses, depreciation and taxes) of each department to the total.

Common property under capital leases is not included in these plant numbers.

May not cross-check due to rounding.

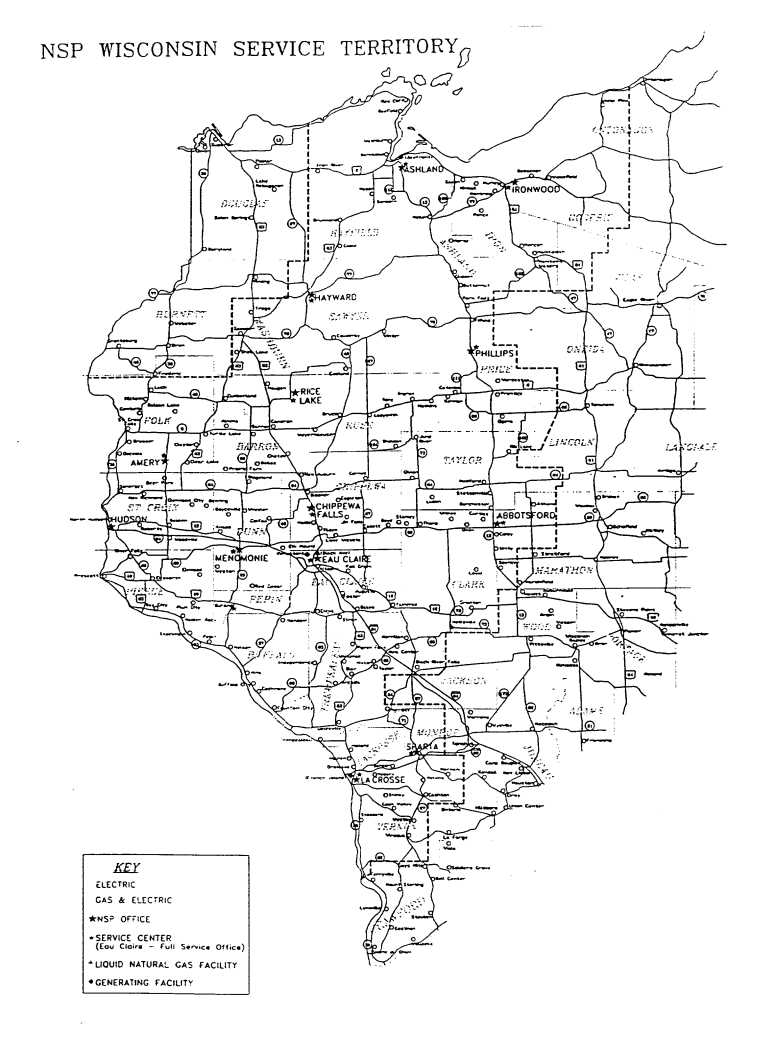
Utility Plant in Service (1) (2)	Beg. of Year	End of Year
Electric	\$1,226,448,474	\$1,253,494,060
Gas	144,501,464	151,219,189
Water	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101,210,100
Heating (Steam)		
Total	\$1,370,949,938	\$1,404,713,249

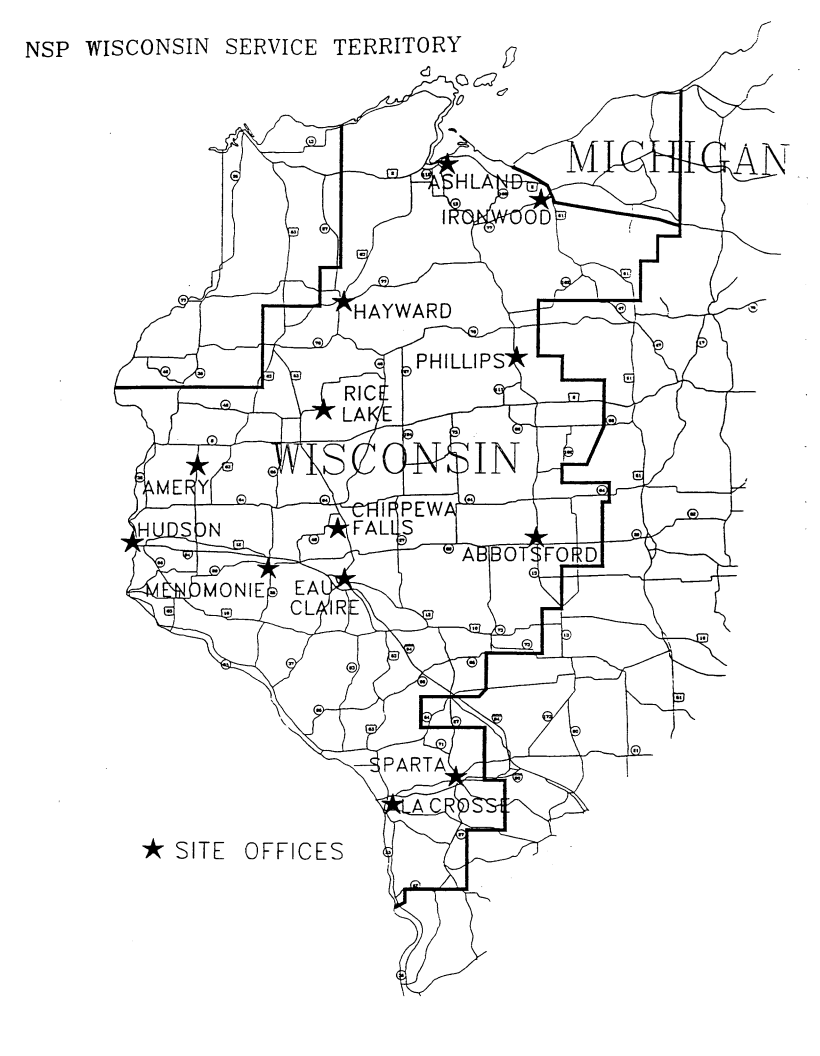
Accumulated Provision for Depreciation (1) (2)	Beg. of Year	End of Year
Electric	\$483,345,330	\$516,665,770
Gas	\$69,176,411	\$74,575,245
Water		ψ. 1,070, <u>2</u> 10
Heating (Steam)		
Total	\$552,521,741	\$591,241,015

Capitalization (1) (2)	Beg. of Year	End of Year
Long-Term Debt Outstanding	\$313,087,786	\$313,141,373
Advances From Affiliates		40.0,0.0
Preferred Stock Outstanding		
Common Stock and Related Accounts	\$152,991,288	\$156,281,228
Retained Earnings	\$256,474,233	\$262,458,807
Other Comprehensive Income	\$0	(\$1,726)
Customer Advances in Aid of Construction	\$14,617,483	\$16,363,009
Contributions in Aid of Construction	( , , , , , , , , , , , , , , , , , , ,	<b>\$10,000,000</b>
Total	\$737,170,790	\$748,242,691

Disposition of Income	Last Year	This Year
Net Utility Operating Income:		
Electric (*)	\$51,713,547	\$69,946,363
Gas	\$6,065,277	\$7,741,429
Water		7.1
Heating (Steam)		
Total Net Utility Operating Income	\$57,778,824	\$77,687,792
Total Other Income	\$1,394,279	\$816,066
Other Income Deductions	\$1,816,529	\$1,752,743
Taxes Applicable To Other Income	(\$1,104,996)	(\$739,035)
Net Other Income and Deductions	\$682,746	(\$197,642)
Interest on Long-Term Debt	\$22,366,504	\$22,346,239
Net Amortization of Debt (428-429.1)	\$895,620	\$895,614
Interest on Debt to Associated Companies	\$459,376	\$162,751
Other Interest Expense	(\$582,832)	\$62,439
Allowance for Construction Funds - Credit	\$1,069,583	\$350,139
Net Interest Charges	\$22,069,085	\$23,116,904
Net Extraordinary Items		
Net Income	\$36,392,485	\$54,373,246
Dividends - Preferred Stock		W 1,510,510
Dividends - Common Stock	. \$43,468,426	\$48,389,630
Other Income Adjustments	1.3,.53,.25	\$ 10,000,000
Amount Transferred to Retained Earnings	(\$7,075,941)	\$5,983,616

<sup>(\*)</sup> Includes \$201,752 and \$164,130 of Chippewa Reservoir in 2001 & 2002 respectively.





**ELECTRIC EXPENSES** 

Report all amounts under column d, "total operations", on the basis and in conformity with the uniform system of accounts and accounting directives prescribed by this commission. Allocate "total operations" amounts jurisdictionally between Wisconsin (PSCW) jurisdiction and all other jurisdiction.

	Wisconsin	Other	
	jurisdictional	jurisdictional	Total
Particulars	operations	operations	operations
(a)	(b)	(c)	(d)
OPERATING EXPENSES			
Power production expenses (500-557)	178,658,203	4,325,887	182,984,090
Transmission expenses (560-573)	(16,952,800)	(414,019)	(17,366,819)
Distribution expenses (580-598)	19,248,835	716,897	19,965,732
Customer accounts expenses (901-905)	9,146,643	366,670	9,513,313
Customer service expenses (909-912)	5,119,640	(16,934)	5,102,706
Sales promotion expenses (915-918)	258,244	7,632	265,876
Administration and general expenses (920-932)	19,938,009	560,176	20,498,185
Total operation and maintenance expenses (401-402)	215,416,774	5,546,309	220,963,083
Depreciation expense (403)	37,485,556	1,062,342	38,547,898
Amortization of limited-term utility plant (404)			
Amortization of other utility plant (405)			
Amortization of utility plant acquistion adjustment (406)	468,120	10,095	478,215
Amortization of property losses (407)			
Taxes other than income taxes (408.1)	13,944,592	395,539	14,340,131
Income taxes (409.1)	34,307,892	869,980	35,177,872
Investment tax credits, deferred (412.1)			
Investment tax credits, restored (412.2)	(730,913)	(19,823)	(750,736)
Total operating expenses	300,892,021	7,864,442	308,756,463

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#### SALES TO ULTIMATE CUSTOMERS

- 4 1. Report data by rate schedule for all sales of retail electricity (including unbilled revenues and KWH) for each account. Show totals for each account and for combined sales to ultimate customers.
- 6 2. Report number of customers on the basis of number of meters plus the number of flat rate accounts. Where meter readings are added for billing purposes, count one customer for each group of meters so added. Compute the average on the basis of the 12 month ended figures.
- 9 3. If the customer count in any service classification includes customers counted more than once because of 10 special services, such as water heating, etc., indicate in a footnote the number of such duplicate customers included in the classification.

Wisconsin Geographical Operations					
Rate schedule ** (a)	Revenues (b)	KWH "000's" omitted (c)	Avg. no. Customers (d) *		
Residential (440)	137,870,462	1,818,662	194,348		
Commercial and industrial (442)	203,172,027	3,766,601	36,466		
Street Lighting (444)	3,294,735	22,922	636		
Other Sales (445)	938,310	12,797	401		
Interdepartmental (448)	160,900	2,068	9		
* Note: Rate Schedule Details are shown on Page 304 of FERC Report.					
* Duplicate Customers: 9,353					
Fotal Wisconsin	345,436,434	5,623,050	231,860		

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SALES TO ULTIMATE CUSTOMERS

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- 4. 1. Report data by rate schedule for all sales of retail electricity (including unbilled revenues and KWH) for each account. Show totals for each account and for combined sales to ultimate customers.
- 6 2. Report number of customers on the basis of number of meters plus the number of flat rate accounts. Where 7 meter readings are added for billing purposes, count one customer for each group of meters so added. 8 Compute the average on the basis of the 12 month ended figures.
- 9 3. If the customer count in any service classification includes customers counted more than once because of 10 special services, such as water heating, etc., indicate in a footnote the number of such duplicate customers included in the classification.

12	Wisconsin				
13		Geographical Ope	rations	1	
14			KWH "000's"	Avg. no. 1	
15	Rate schedule	Revenues	omitted	Customers 1	
16	(a)	(b)	(c)	(d) 1	
17 18				] 1	
19				1	
20				2	
21	-			2	
22				2	
23				2	
24				2	
25				2	
26 27					
28				2 2	
29					
30				3	
31				3	
32				3	
33				3	
34 35				3	
36				3	
37				3 3	
38				3	
39				3	
40				4	
41				4	
42				4	
43 44				4	
45				4	
46				4	
47				4	
48				4	
49				4	
50				5	
51 52				5	
53			,	5	
54				5 5	
55				5	
56				5	
57				5	
58				5	
59			<u> </u>	5	
60				6	

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# SALES TO ULTIMATE CUSTOMERS

1. Report data by rate schedule for all sales of retail electricity (including unbilled revenues and KWH) for each account. Show totals for each account and for combined sales to ultimate customers.

2. Report number of customers on the basis of number of meters plus the number of flat rate accounts. Where meter readings are added for billing purposes, count one customer for each group of meters so added. Compute the average on the basis of the 12 month ended figures.

3. If the customer count in any service classification includes customers counted more than once because of special services, such as water heating, etc., indicate in a footnote the number of such duplicate customers included in the classification.

	Out-of-State (Michigan) Geographical Operations			
Rate schedule ** (a)	Revenues (b)	KWH "000's" omitted (c)	Avg. no. customers (d) *	
Residential (440)	4,651,382	55,456	8,088	
Commercial and Industrial (442)	5,292,523	79,284	1,387	
Street Lighting (444)	168,340	868	18	
Other Sales (445)	82,572	1,091	38	
Interdepartmental (448)	4,949	54	1	
** Note: Rate Schedule Details are shown on Page 304 of FERC Report.			:	
* Duplicate Customers: 371		į		
Total Out-of-State	10,199,766	136,753	9,532	
Total Utility	355,636,200	5,759,803	241,392	

(0.00179000)

(0.00179000)

November

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ACCUM. PROV. FOR DEPRECIATION OF PLANT IN SERVICE (Acct. 108)

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57	

Report in column (e) additional depreciation where tax depreciation allowances exceed to		ommission to be ch	narged	
Whole tax depressation allowances exceed t		S.L.	Accruals durin	g year
1 		Dpr.		. <u>.</u> .
	Balance	rate %	Straight line	Additional
Primary plant accounts	first of year	used	amount	amount
(a)	(b)	(c)	(d)	(e)
STEAM PRODUCTION		i	1	
Land and land rights (310)		į		
Structures & improvements (311)	8,871,888	3.22	417,644	
Boiler plant equipment (312)	34,202,841	3.30	1,975,848	
Engines & engdriven gen. (313)	0	Ì		
Turbogenerator units (314)	5,241,523	2.42	175,544	
Accessory elec. equipment (315)	3,097,750	3.41	176,008	
Misc. power equipment (316)	483,232	3.50	38,394	
Total steam production	51,897,234		2,783,438	0
NUCLEAR PRODUCTION				
Land and land rights (320)		į		
Structures & improvements (321)		ļ		
Reactor plant equip. (322)	1	ļ	İ	
Turbogenerator units (323)				
Accessory elec. equipment (324)				
Misc. power plant equip. (325)			•	
Total nuclear prod. plant	0	1	0 1	0
HYDR. & PUMPED STORAGE				
Structures & improvements (331)	5,350,283	2.59	423,060	
Reser., dams & waterways (332)	45,070,475	2.66	3,284,171	
Water wheels, turb. & gen. (333)	12,151,986	2.41	855,136	
Accessory elec. equipment (334)	6,714,478	2.58	600,522	
Misc. power plant equip. (335)	1,209,970	2.11	74,393	
Roads, railroads & bridges (336)	0		,	
Total hydraulic production	70,497,192		5,237,282	0
OTHER PRODUCTION				
Structures & imprvmnts. (341)	2,234,337	0.19	4,136	
Fuel holders, prod. & access. (342)	2,308,281	0.00	0	
Prime movers (343)	27,472,872	1.02	321,652	
Generators (344)	15,168,296	1.10	198,126	
Accessory elec. equipment (345)	5,064,254	1.08	63,151	
Misc. power plant equipment (346)	575,820	2.14	12,889	
Total other production	52,823,860		599,954	0
TRANSMISSION PLANT				
Land and land rights (350)	0			
Structures & imprvmnts. (352)	755,291	2.63	66,136	
Station equipment (353)	41,682,481	3.29	4,116,603	
Towers and fixtures (354)	1,718,397	2.30	57,775	
Poles and fixtures (355)	23,302,689	2.88	2,471,745	
Overhead cond. & devices (356)	23,750,434	2.75	2,635,988	
Underground conduit (357)	8,809	2.63	1,723	
Undergound cond. & devices (358)	98,517	2.75	5,994	
Roads and trails (359)	74,992	2.50	2,308	
Total transmission	91,391,610		9,358,272	0

ACCUMU	JLATED PROVISI	ON FOR DEPRECIAT	ION OF PLANT IN SE	RVICE	
Book cost of plant retired	Cost of removal	Salvage	Other additions or deductions  Debit Credit		Balance end of year
(f)	(g)	(h)	(i)	(j)	(k)
				0	9,289,532 36,178,689 0 5,417,067 3,273,758 521,626 54,680,672
0	0	0_	0	0	54,000,072
					0 0 0 0 0
0	0	0	0	0	0
					5,773,343 48,354,646 13,007,122 7,315,000 1,284,363 0
Ö	0	0	0	0	75,734,474
					2,238,473 2,308,281 27,794,524 15,366,422 5,127,405 588,709
0	0	0	0	0	53,423,814
37,734 21,081	1,330 9,982 1,729	1,330 1,729	124,423	118,158	0 697,004 45,869,526 1,776,172 25,753,353 26,386,422 10,532
					104,511
				1,090	78,390
58,815	13,041	3,059	124,423	119,248	100,675,910

# ACCUMULATED PROVISION FOR DEPRECIATION OF PLANT IN SERVICE

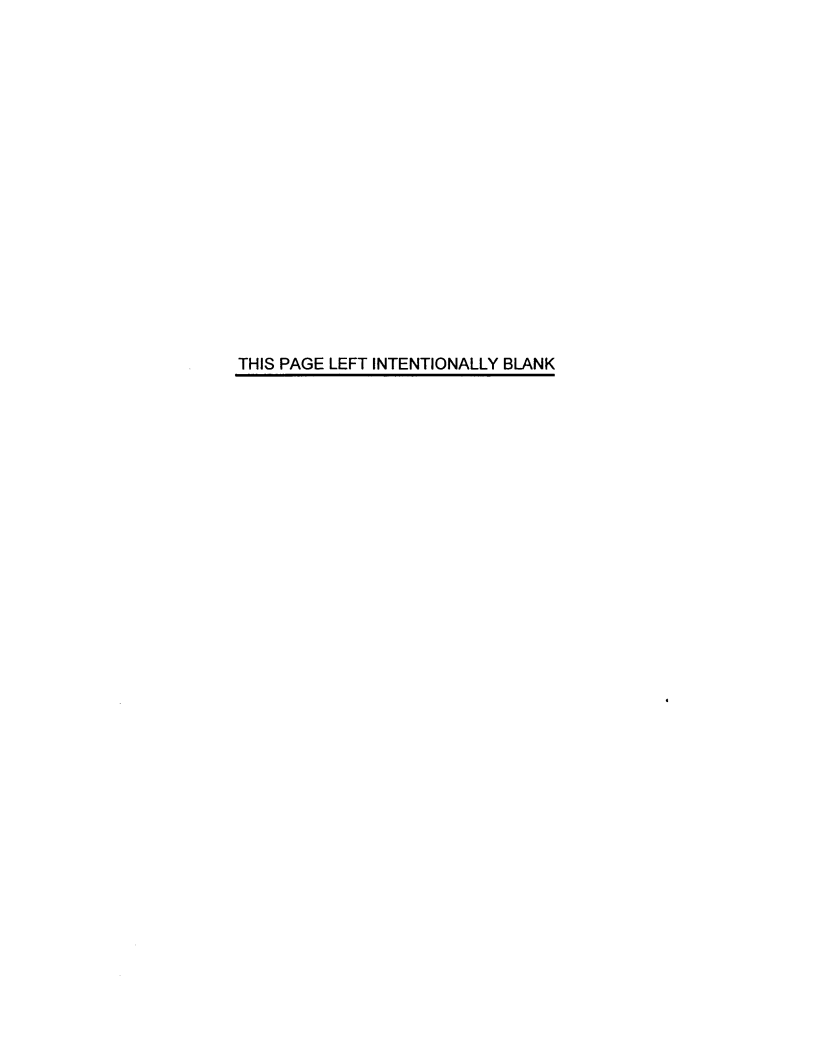
			Accruals during	year
		S.L. Dpr.		
	Balance	rate %	Straight line	Additional
Primary plant accounts	first of year	used	amount	amount
(a)	(b)	(c)	(d)	(e)
DISTRIBUTION PLANT		]		
Land and land rights (360)	0			
Structures & improvements (361)	464,614	2.63	51,635	
Station equipment (362)	27,808,888	3.50	2,763,180	
Storage battery equip. (363)	0			
Poles, towers & fixtures (364)	29,329,984	3.43	2,269,497	
Overhd cond. and devices (365)	25,605,366	3.43	2,715,873	
Underground conduit (366)	3,413,629	2.63	256,378	
Underground cond. & devices (367)	12,224,611	2.57	1,308,437	
Line transformers (368)	20,613,314	3.00	2,093,372	
Services (369)	29,003,493	5.20	2,844,653	
Meters (370)	7,262,210	4.55	865,410	
Install. on cust. prem. (371)	5,095,507	7.92	556,337	
Leased prop. on cust. prem. (372)	0	6.47	054 404	
St. lighting & signal sys. (373)	4,572,910	6.47	351,421	
Total distribution	165,394,526		16,076,193	0
GENERAL PLANT	4.500.000		405.007	
Structures and imprvmnts. (390)	1,598,899	2.86	135,967	
Office furniture & equip. (391)	2,072,554	5.00	74,800	
Transportation equipment (392)	1,642,376	i i	142,892	
Stores equipment (393)	89,042	5.00	6,833	
Tools, shop & garage equip. (394)	1,686,349	5.00	241,017	
Laboratory equipment (395)	1,113,673	5.00	139,456	
Power operated equipment (396)	755,981		68,449	
Communication equipment (397)	3,535,719	10.00	490,595	
Miscellaneous equipment (398)	9,813	5.00	853	
Other tangible property (399)	0	20.00	4 000 000	
Total general	12,504,406		1,300,862	0
Total	444,508,828		35,356,001	0
	DEPRECIATION S	UMMARY		
Total depreciation expense (columns (d) and (e))	DEL TIESTATION O	viivii 11 1		35,356,001
Less amounts charged to clearing accounts				211,341
Plus allocation of depreciation on common plant	.]			3,643,507
Total electric depreciation expense				38,788,167
				· · · · · · · · · · · · · · · · · · ·
Total reserve balance (column k)				476,025,931
Plus allocation of reserve on common plant (1)				38,250,179
Total depreciation reserve for electric utility				514,276,110

			Other additions	or deductions	
					Balance
Book cost	Cost of				end of
of plant retired	removal	Salvage	Debit	Credit	year
(f)	(g)	(h)	(i)	(j)	(k)
					0
7,468			85,213		423,568
119,150	64,639	205	00,2.10	90,388	30,478,872
113,130	04,000	200			0
366,265	96,575	32,121			31,168,762
228,998	622,396	577,226		İ	28,047,071
6,421	475	196		İ	3,663,307
2,457,754	9,072	4,673			11,070,895
19,262	164	57			22,687,317
288,898	(15,968)	(32,207)			31,543,009
					8,127,620
32,690	3,289	2,984			5,618,849
					0
27,857	4,092	1,050			4,893,432
3,554,763	784,734	586,305	85,213	90,388	177,722,702
	į				1,734,866
					2,147,354
31,639	125,119	146,331			1,774,841
01,000	120,110	, , , , , ,			95,875
					1,927,366
					1,253,129
6,482	į				817,948
					4,026,314
					10,666
					0
38,121	125,119	146,331	0	0	13,788,359
3,651,699	922,894	735,695	209,636	209,636	476,025,931

Explanation of items in columns (i) and (j):

TRANSFERS BETWEEN ACCOUNTS OR UTILITY DEPARTMENTS

(1) INCLUDES -1,470,670 OF ELECTRIC RETIREMENT WORK IN PROGRESS



#### MONTHLY PEAKS AND OUTPUT

- 1. Report hereunder the information called for pertaining to simultaneous peaks established monthly (in thousands of kilowatts) and monthly output (in thousands of kilowatt-hours).
- 2. Monthly peak col. (b) should be respondent's maximum kw. load as measured by the sum of its coincidental net generation and purchases plus or minus net interchange. minus temporary deliveries (not interchange) of emergency power to another system
- 3. State type of monthly peak reading (instantaneous (0), 15, 30, or 60 minutes integrated).
- 4. Monthly output should be the sum of respondent's net generation for load and purchases plus or minus net interchange and plus or minus net transmission or wheeling. Total for the year should agree with line 23 on page E-28.
- 5. If the utility has two or more power systems not physically connected, the information called for below should be furnished for each system.

			Monthly peak			
Month (a)	KW (000's)	Day of week (Mon. etc.) (c)	Date (Mo/Da/Yr) (d)	Time Beginning (Hour:Min) (e)	Type of reading (0,15,30,60) (f)	Mo. output (MWH) (000's) (g)
JAN		Wednesday	1/2/02	1900	Integrated	595,711
FEB	983	Monday	2/4/02	800	•	535,083
MAR	1,015	Monday	3/4/02	900		581,242
APR	1,051	Wednesday	4/17/02	1100		534,945
MAY	1,032	Friday	5/31/02	900	и	538,502
JUN	1,178	Monday	6/24/02	1500		585,350
JUL	1,240	Tuesday	7/30/02	1600	•	657,968
AUG	1,102	Thursday	8/1/02	1400		628,008
SEP	1,240	Monday	9/9/02	1500		575,786
ОСТ	946	Tuesday	10/1/02	1200	•	566,420
NOV	972	Tuesday	11/26/02	1800	•	553,491
DEC	1,057	Monday	12/16/02	1800		607,677
Total						6,960,183
System Name		Northern States Po	wer Company (Wis	consin)		

# GENERATION SUMMARY WORKSHEET

Utility: Northern States Power Company

	Γ			FERC Form 1	Page 402	
Plant Name	Unit ID	Generator Nameplate Capacity (MW)	Type of Prime Mover		Winter Capability	Line 12 - Net Generation
COAL						
Bayfront	4	20.00	ST	23.00	23.00	38,203,894
Bayfront	5	20.00	ST	23.00	23.00	70,285,536
Bayfront	6	28.00	ST	<u>29.00</u>	29.00	152,238,600
TOTAL COAL	<del>-                                                                                                                                                                                                                                                                                                                                                                                                               -                       -                       -                       -                       -                       -                       -                       -       -     -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -</del>	68.00		75.00	75.00	260,728,030
GAS						
Flambeau Station	1	19.30	GT	14.00	19.00	1,210,240
Wheaton	1	54.00	GT	56.00	71.00	8,243,443
Wheaton	2	54.00	GT	64.00	73.00	9,879,289
Wheaton	3	54.00	GT	55.00	71.00	9,383,885
Wheaton	4	54.00	GT	56.00	71.00	7,217,573
TOTAL GAS		235.30		245.00	305.00	35,934,430
OIL		·				
French Island	3	87.50	GT	76.00	96.00	1,966,760
French Island	4	87.50	GT	76.00	96.00	1,852,340
Wheaton	5	53.00	GT	57.90	76.90	11,434
Wheaton	6	53.00	GT	54.40	78.00	119,876
TOTAL OIL		281.00		264.30	346.90	3,950,410
HYDRO						
Apple River	1	0.80	HY			
Apple River	2	0.80	HY	0.84	0.84	5,327,026
Apple River	3	0.80		1.01	1.01	7,211,570
Apple River	3 4		HY	1.07	1.07	6,359,946
Big Falls	<del>-     -</del>	- 2.00	HY		SERVICE	· · · · · · · · · · · · · · · · · · ·
Big Falls		3.00	HY	2.60	2.69	15,763,788
Big Falls	2	3.00	HY	2.50	2.50	17,108,261
Cedar Falls	3	3.00	HY	2.60	2.60	9,744,254
Cedar Falls	1	2.00	HY	2.29	2.29	17,144,436
Cedar Falls	2	2.00	HY	2.16	2.16	15,735,416
Chippewa Falls	3	2.00	HY	2.32	2.32	13,840,822
		3.60	HY	3.87	3.87	14,573,646
Chippewa Falls	2	3.60	HY	3.96	3.96	16,124,584
Chippewa Falls	3	3.60	HY	3.94	3.94	17,354,982
Chippewa Falls	4	3.60	HY	3.87	3.87	17,960,227
Chippewa Falls	5	3.60	HY	3.79	3.79	10,769,964
Chippewa Falls	6	3.60	HY	3.96	3.96	12,958,997
Cornell	1	10.00	HY	9.98	9.98	37,994,012
Comeli	2	10.00	HY	9.98	9.98	41,011,955
Cornell	3	10.00	HY	9.98	9.98	16,548,701
Comell	4	0.80	HY	0.38	0.38	5,127,732
Dells	1	2.00	HY	2.40	2.40	12,622,959
Dells	2	1.60	HY	1.24	1.24	6,938,165
Dells	3	1.60	HY	1.24	1.24	7,707,640
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

# GENERATION SUMMARY WORKSHEET

Utility: Northern States Power Company

5 6			FERC Form 1 P	age 402		
7 8	Line 37 - Fuel Burned Primary Fuel COAL TONS	Line 37 - Fuel Burned Secondary Fuel WOOD TONS	Line 37 - Fuel Burned Tertiary GAS MCF	Line 38 - Fuel Htg Value Primary Fuel	Line 38 - Fuel Htg Value Secondary Fuel	Line 38 - Fuel Htg Value Tertiary
H	** N/A SEE NOTE		**	**	**	**
1		202,412	180,307	10,150	5,628	1004
ŀ	82,047	202,412 **	180,307 **	**	**	**
ļ	**	**	**			
L						
L	GAS MCF	OIL BBLS				
l	25,791			1,003	-	
l	121,092	610		1,003	139,806	
ŀ	140,680	604		1,003	139,806	
ľ	136,721	711		1,003	139,806	
ľ	99,238	1,789		1,003	139,806	
I						
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l						
ŀ	OIL BBLS					
l	6,924			140,000		
ŧ				140,000		<del>                                     </del>
ŀ	5,981			139,806		
ŀ	2,475			139,806		
ļ	2,216			139,806		
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	** BAY FRONT H	IAS A COMMON STE	AM HEADER THAT FI	EEDS ALL THREE T	URBINES.	
I			IS NOT AVAILABLE.			<u> </u>
	I VIII VOLAGI	I CINDINE CITIL	S. O. A. AIDADEE.	TOTAL CONTRACTOR OF THE CONTRA	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	
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TOTAL HYDRO

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# GENERATION SUMMARY WORKSHEET

Utility: <u>Northern States Power Company</u>

Form:

	1	FERC Form 1 Page 402						
	ĭ	Generator Generator						
Plant Name		Nameplate Capacity (MW)	Type of Prime Mover	Summer Capability (MW)	Winter Capability (MW)	Line 12 - Net Generation		
HYDRO (c								
Dells	4	1.60	HY	1.24	1.24	8,175,671		
Dells	5	1.60	HY	1.24	1.24	8,559,417		
Dells	6	0.50	HY	0.69	0.69	4,309,655		
Dells	7	0.60	HY	0.74	0.74	4,600,092		
Hayward	1	0.20	HY	0.20	0.20	1,548,980		
Holcombe	1	11.30	HY	11.74	11.74	41,149,253		
Holcombe	2	11.30	HY	11.76	11.76	43,373,924		
Holcombe	3	11.30	HY	11.76	11.76	44,421,673		
Jim Falls	HC1	24.80	HY	27.96	27.96	93,474,451		
Jim Falls	HC2	24.80	HY	28.46	28.46	84,387,129		
Jim Falls	MSF	0.60	HY	0.50	0.50	3,752,840		
Ladysmith	1	1.00	HY	0.94	0.94	5,682,386		
Ladysmith	2	0.90	HY	0.89	0.89	4,739,447		
Ladysmith	3	2.00	HY	1.19	1.19	2,842,666		
Menominee		2.70	HY	2.49	2.49	15,326,772		
Menominee	2	2.70	HY	2.59	2.59	16,046,428		
Riverdale	1	0.30	HY	0.31	0.31	2,010,052		
Riverdale	2	0.30	HY	0.30	0.30	1,931,620		
Saxon Falls	1	0.60	HY	0.75	0.75	5,417,020		
Saxon Falls	2	0.60	HY	0.80	0.80	7,030,270		
St Croix Fa	1	2.50	HY	3.29	3.29	14,650,043		
St Croix Fa	2	2.50	HY	2.99	2.99	16,417,929		
St Croix Fa	3	2.50	HY	2.99	2.99	14,098,264		
St Croix Fa	4	2.45	HY	2.99	2.99	17,680,847		
St Croix Fa	5	3.40	HY	2.99	2.99	17,411,413		
St Croix Fa	6	3.40	HY	3.09	3.09	19,684,782		
St Croix Fa	7	3.20	HY	3.19	3.19	18,626,043		
St Croix Fal	8	3.20	HY	2.99	2.99	17,354,161		
Superior Fa	1	1.00	HY	0.95	0.75	7,386,263		
Superior Fa	2	1.00	HY	0.90	0.70	6,553,387		
Thornapple	1	0.70	HY	0.75	0.75	5,265,512		
Thornapple	2	0.70	HY	0.78	0.78	2,584,888		
Trego	1	0.70	HY	0.77	0.77	4,784,009		
Trego	2	0.50	HY	0.55	0.55	1,069,083		
White River	1	0.50	HY	0.42	0.30	1,321,111		
White River	2	0.50	HY	0.42	0.30	3,264,249		
Wissota	1	6.00	HY	6.18	6.18	42,131,110		
Wissota	2	6.00	HY	6.28	6.28	26,756,690		
Wissota	3	6.00	HY	6.18	6.18	32,609,171		
Wissota	4	6.00	HY	6.18	6.18	25,279,426		
Wissota	5	6.00	HY	5.98	5.98	32,886,151		
Wissota	6	6.00	HY	6.18	6.18	23,012,716		
TOTAL	JVDDA T	220.45		240.55	240.02	1.055.536.055		

249.57

249.02

Year Ended December 31, 2002

# GENERATION SUMMARY WORKSHEET Utility: Northern States Power Company

Form

| FERC Form 1 Page 402 | Line 37 - Fuel Burned | Line 37 - Fuel Burned | Line 37 - Fuel Burned | Line 37 - Fuel Burned | Line 38 - Fuel Hig Value | Secondary Fuel | Tertiary | Line 38 - Fuel Hig Value | Secondary Fuel | Tertiary | Line 38 - Fuel Hig Value | Secondary Fuel | Tertiary | Line 38 - Fuel Hig Value | Tertiary | Line 38 - Fuel Hig Value | Tertiary | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Tertiary | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value | Line 38 - Fuel Hig Value |

114 115

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118 119 120

121 122 123

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### GENERATION SUMMARY WORKSHEET

Utility: Northern States Power Company

FERC Form 1 Page 402 Generator Nameplate Line 12 - Net Plant Name Unit ID Capacity Type of Prime Mover Summer Capability Winter Capability Generation (MW) (MW) (MW) WIND OTHER RENEWABLES PHOTOVOLTAICS, FUEL CELLS French Island 17.5 ST15.00 15.00 18,168,976 French Island 17.5 ST 14.00 14.00 35,814,224 TOTAL OTHER RENEWABLES 35.0 29.00 29.00 53,983,200 858.8 MW TOTAL 862.87 1004.92 1,430,132,147 located in Wisconsin and operated by utility

	hers or located outside of Wisconsin		
			1
1			
		0.00	
	0.0 MW TOTAL	for all generating units outside of Wisco	ons
		by others less joint plant amounts	

Explanations

Page	E-37.2	(continued	from	E-36.2)
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112

114

111 Utility No 4220 Year Ex

113

114

Year Ended December 31, 2002

# GENERATION SUMMARY WORKSHEET

Form:

Utility: Northern States Power Company

	F	ERC Form 1 Page 40	2		
Line 37 - Fuel Burned Primary Fuel	Line 37 - Fuel Burned Secondary Fuel	Line 37 - Fuel Burned Tertlary	Line 38 - Fuel Htg Value Primary Fuel	Line 38 - Fuel Htg Value Secondary Fuel	Line 38 - Fuel Htg Value Tertiary
WOOD (TONS)	RDF (TONS)	GAS (MCF)			
20,342	19,956	801	6,439	5,602	1004.00
20,342	19,563	1,578	6,439	5,602	1004.00
21,501	17,303	1,570			
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Bay Front

(t)

(z)

TRANSPORTATION ONLY

1,085,968.40

49,362.20

11.016.00

18.108.49

5,937.19

11.62

0.51

(c)

VENTURE FUELS

**ANTELOPE** 

Bay Front

(i)

C. REISS

WESTERN-SEMINOE II

Bay Front

TRANSPORTATION ONLY

(0)

POWDER RIVER

NORTH ANTELOPE

Bay Front

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Plant name

Vendor name

Plant name

Vendor name

Plant name

Total cost of coal delivered

Total cost of coal delivered

Total cost of coal delivered

Total units delivered - 2,000 lb. tons

Avg. percent sulfur of coal delivered

Avg. percent ash of coal delivered

Total units delivered - 2,000 lb. tons

Avg. percent sulfur of coal delivered

Total units delivered - 2,000 lb. tons

Avg. percent moisture of coal delivered

Avg. Btu's per lb. of coal delivered

Avg. percent sulfur of coal delivered

Avg. percent ash of coal delivered

Avg. percent ash of coal delivered

Avg. percent moisture of coal delivered

Term of agreement (mo/da/yr - mo/da/yr)

Avg. Btu's per lb. of coal delivered

Avg. percent moisture of coal delivered

Term of agreement (mo/da/yr - mo/da/yr)

Avg. Btu's per lb. of coal delivered

#### **ELECTRIC DISTRIBUTION LINES**

Year Ended December 31, 2002

- 1. If a utility has available the number of poles, but not miles of pole line, it will be conssidered satisfactory to determine miles of pole line by multiplying number of poles by average length of span, indicating in a footnote the average span used.
- 2. Urban distribution lines and rural distribution lines are to be reported separately for Wisconsin and for outside the state.
- 3. Urban distribution lines are defined as lines inside corporate limits of incorporated places, lines in urban areas adjacent to such corporate limits, and lines in unincorporated communities with urban characteristics. All pole lines used for urban distribution, including joint distribution and transmission, other joint distribution lines, and joint use of foreign lines are to be reported

	Miles of:				
Particulars (a)	Pole line (b)	U.G. conduit (subway) (d)	Buried cable		
Lines in Wisconsin: Urban distribution linesprimary voltage	2,163.65	39.48	550.64		
Urban distribution linessecondary voltage Rural distribution linesprimary voltage Rural distribution linessecondary voltage	5,945.00	0.95	508.53		
Total in Wisconsin	8,108.65	40.43	1,059.17		
Lines outside the state: Urban distribution linesprimary voltage	94.85		4.05		
Urban distribution linessecondary voltage Rural distribution linesprimary voltage Rural distribution linessecondary voltage	344.93		36.45		
Total outside the state	439.78	0.00	40.50		
Total lines of utility	8,548.43	40.43	1,099.67		

2

### NAMES OF CITIES, VILLAGES, AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF YE Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company. (CLASS A & R)

1		Customers		Customers
	Location	end of year	Location	end of year
	(a)	(b)	(a)	(b)
CITIE	S		CITIES (contd)	· · · · · · · · · · · · · · · · · · ·
Abbot	sford-Clark	809	Sparta	4,24
Abbot	sford-Marathon	354	Stanley	1,09
Alma		537	St. Croix Falls	1,12
Altoon	ıa	2,211	Thorp	93
Amery	•	1,513	Viroqua	2,18
Ashlar	nd	4,336	Washburn	1,14
Augus	ta	799	Whitehall	
Barror	1	13	Total Cities	122,27
Bayfie	ld	670		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Blair		707	VILLAGES	
Buffalo	o City	51		
Chetel	•	1,203	Alma Center	26
Chippe	ewa Falls	6,678	Almena	36
Colby-	Clark	554	Athens	57
Colby-	Marathon	266	Baldwin	1,47
Cornel	II	1	Bay City	27
Durano	d	989	Birchwood	33
Eau Cl	laire-Chippewa	603	Boyceville	54
Eau Cl	laire-Eau Claire	27,928	Boyd	31
	ain City	537	Bruce	48
Galesy		764	Butternut	27
Glenw	ood City	639	Cadott	21
Green	wood	600	Cameron	80
Haywa	ırd	1,596	Cashton	00
Hudso	n	5,325	Catawba	8
Hurley		1,147	Chaseburg	17
	endence	737	Clayton	24
La Cro		24,437	Clear Lake	54
Ladysr	nith	1,861	Cochrane	30
Loyal	-	710	Colfax	60
Mellen		497	Conrath	5
Menon	nonie	6,415	Coon Valley	40
Mondo		1,419	Curtiss	11
Montre		531	Dallas	i
Neillsv	-	1.467	Deer Park	203 153
	ichmond	57	DeSoto-Crawford	:
Onalas		5,811	DeSoto-Vernon	57
Osseo		925	Dorchester	17.
Owen		561	Downing	!
Park F	alls	1,555	Dresser	112 392
Phillips		1,053	Eleva	39,
Presco		1,798	Elk Mound	34
Rice La		1,730	Ellsworth	1,33
Shell L		863	Elmwood	! '
· · · · · · · ·		300	Ettrick	459 266

### NAMES OF CITIES, VILLAGES, AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company.

	Customers		Customers
Location	end of year	Location	end of year
Location	cha or year	2000	
(a)	(b)	(a)	(b)
VILLAGES (contd)	``	VILLAGES (contd)	
Fairchild	290	Trempealeau	
Fall Creek	628	Turtle Lake-Polk	
Genoa	147	Turtle Lake-Barron	
Gilman	258	Unity-Clark	
Glen Flora	73	Unity-Marathon	
Granton	213	West Salem	2
Hammond	660	Weyerhauser	
Haugen	179	Wheeler	
Hawkins	218	Wilson	
Hixton	265	Withee	
Holman	2,223	Woodville	
Ingram	55	Total Villages	34,
Kennan	92		
Knapp	240	TOWNS BY COUNTY	
Lublin	98		
Luck	603	Ashland County	
Maiden Rock	110		
Mason	56	Agenda	
Melrose	305	Ashland	
Melvina	55	Chippewa	
Nelson	244	Gingles	
New Auburn-Barron	5	Gordon	
New Auburn-Chippewa	232	Jacobs	
North Hudson	1,540	La Pointe	
Norwalk	295	Marengo	
Osceola	1,195	Morse	
Pepin	570	Peeksville	
Pigeon Falls	218	Sanborn	
Plum City	314	Shanagolden	
Prairie Farm	256	White River	
Prentice	390		
Rib Lake	471	Total Ashland County	2,
Ridgeland	206		
Roberts	630	Barron County	
Rockland	258		
Sheldon	175	Almena	
Somerset	806	Arland	
Spencer	924	Barron	
Spring Valley	537	Bear Lake	
Star Prairie	278	Cedar Lake	
Stetsonville	278	Chetek	
Stockholm	105	Clinton	
Stoddard	426	Crystal Lake	
Strum	493	Cumberland	
Taylor	273	Dallas	
Tony	82	Dovre	;

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## NAMES OF CITIES, VILLAGES, AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company.

	total for each group and for total company.		(CLASS A & B)		
		Customers		Customers	
)	Location	end of year	Location	end of year	
	(a)	(b)	(a)	(b)	
	Barron County (contd)	(2)	Buffalo County (contd)	(b)	
	Doyle	189	Belvidere	55	
	Lakeland	68	Buffalo	209	
	Maple Grove	165	Canton	40	
	Maple Plain	44	Glenco	2	
	Oak Grove	190	Lincoln	43	
	Prairie Farm	138	Mondovi	3	
	Prairie Lake	65	Montana	17	
	Rice Lake	547	Nelson	3	
	Sioux Creek	64	Naples	79	
	Stanfold	39	Waumandee	172	
	Stanley	235	Total Buffalo County	629	
	Sumner	47		323	
	Turtle Lake	120	Chippewa County		
	Vance Creek	130		<del> </del>	
			Anson	740	
	Total Barron County	4,160	Auburn	79	
		1,13	Bloomer	59	
	Bayfield County		Cooks Valley	116	
		<del></del>	Delmar	116	
	Barksdale	216	Eagle Point	799	
	Bayfield	408	Edson	131	
	Bayview	141	Goetz	3	
	Bell	122	Hallie	2,124	
	Cable	520	Howard	33	
	Clover	114	Lafayette	2,403	
	Drummond	234	Ruby	12	
	Eileen	117	Sigel	72	
	Grand View	104	Tilden	738	
	Iron River	2	Wheaton	234	
	Kelly	83	Woodmohr	110	
	Keystone	10			
	Lincoln	76	Total Chippewa County	7,769	
	Mason	34			
	Namekagon	205	Clark County		
	Orienta	31			
	Oulu	68	Beaver	19	
	Port Wing	263	Colby	107	
	Russell	362	Eaton	126	
	Tripp	14	Foster	22	
	Washburn	48	Fremont	204	
			Grant	134	
	Total Bayfield County	3,172	Green Grove	18	
	-		Hixon	51	
	Buffalo County		Hoard	43	
			Longwood	26	
	Alma	6	Loyal	127	
			Lynn	76	

#### NAMES OF CITIES, VILLAGES, AND TOWNS

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NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company.

(CLASS A & B)

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8	total for each group and for total compa	•	(CLASS A & B)		
9	Customers			Customers 9	9
10	Location	end of year	Location	1 1	0
11				!	1
12	(a)	(b)	(a)		2
13	Clark County (contd)		Eau Claire County (contd)	!	3
14	Mayville	83	Fairchild	i " !	4
15	Mentor	145	Lincoln		15
16	Pine Valley	167	Otter Creek	i	16
17	Reseburg	73	Seymour		17
18	Sherman	68	Union		8
19	Thorp	71	Washington		19
20	Unity	166	į		20
21	Warner	8	Total Eau Claire County	<u> </u>	21
22	Weston	121			22
23	Withee	181	Iron County	2	23
24	Worden	29		2	24
25	York	125	Anderson	45 2	25
26			Carey	1	26
27	Total Clark County	2,190	Gurney	51 2	27
28			Kimball	259 2	28
29	Crawford County		Knight	141 2	29
30		1	Mercer	1,477 3	30
31	Freeman	11	Oma	121 3	31
32			Pence	115 3	32
	Dunn County	†	Saxon	147 3	33
34		†	Sherman	13 3	34
	Colfax	43		i i	35
36	Dunn	175	Total Iron County	2,431 3	36
37	Eau Galle	225			37
38	Elk Mound	89	Jackson County		38
	Hay River	1		··················· !	39
40	Lucas	51	Adams	!	10
41	Menomonie	791	Alma	! !	11
42	New Haven	9	Cleveland	i i	12
43	Otter Creek	1	Curran	i	13
44	Red Cedar	483	Garden Valley	1 :	14
45	Sand Creek	161	Hixton	!	15
46	Sheridan	30	Melrose	1	16
47	Sherman	65	North Bend	i i i	17
48	Spring Brook	272	Northfield	i	48
49	Stanton	45	Springfield	: :	49
50	Tainter	309	opringiio.u	· · · · · · · · · · · · · · · · · · ·	50
51	Tiffany	91	Total Jackson County		51
52	Weston	61	Total backbon boarts		52
53	Wilson	54	La Crosse County	,	53
54	Total Dunn County	2,956	La Crosse County	i	54
55	i Star Durin County	2,530	Bangor	i	55
56	Eau Claire County		Barre		56 56
57	Lau Giaire County	┥ !	Burns	: :	
57 58	Bridge Creek	53	Campbell (French Island)		57
	Brunswick	98		,	58 50
	Clear Creek	56	Farmington		59 30
30	Drammen	4	<u> </u>		UC
	(Crammen	<u> </u>			

## NAMES OF CITIES, VILLAGES, AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company. (CLASS A & B)

	Customers	(CLASS	Customers
Location	end of year	Location	
Location	end or year	Location	end of year
(a)	(b)	(a)	(b)
a Crosse County (contd)	_	Oneida County	
Greenfield	390	Lynne	48
Hamilton	873	2,	+0
Holland	70	Pepin County	į
Medary	i i	repin County	
•	555		İ
Onalaska St	619	Durand	183
Shelby	1,395	Lima	86
Vashington	43	Pepin	268
		Stockholm	27
Total La Crosse County	7,043	Waterville	330
		Waubeek	95
incoln County			95
		Total Pepin County	989
Somo	39	Bi	
Marathon County		Pierce County	
		Clifton	271
Bern	26	Ellsworth	18
Brighton	20	El Paso	5
rankfort	209	Gilman	114
lalsey	34	Hartland	i
Holton	13	Isabelle	22
full	155		108
ohnson	: !	Maiden Rock	49
	357	Oak Grove	52
Rietbrock	73	River Falls	18
pencer	29	Rock Elm	183
Vien	107	Salem	22
		Spring Lake	146
Total Marathon County	1,023	Trenton	428
		Trimbelle	12
Ionroe County		Union	181
			101
ngelo	347	Total Pierce County	1,629
reenfield	1	l countries county	1,029
efferson	107	Bolk County	
	!	Polk County	4
afayette	114	1	
eon	98	Alden	313
ittle Falls	416	Apple River	35
ew Lyme	45	Beaver	35
ortland	59	Black Brook	152
idgeville	38	Bone Lake	108
heldon	1	Clayton	376
parta	1,120	Clear Lake	· i
/ells	32	i	256
Total Monroe County		Farmington	196
Total Worlde County	2,378	Garfield	274
		Johnstown	3
	1	Lincoln	576
		Luck	163

 Utility No. 4220

Year Ended December 31, 2002

Form AFP

Page E-67D

### NAMES OF CITIES, VILLAGES, AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company.

total for each group and for tota		(CLASS A	(CLASS A & B)		
	Customers		Customers		
Location	end of year	Location	end of year		
(a)	(b)	(a)	(b)		
Polk County (contd)	(8)	Sawyer County	(-/		
olk County (conta)	<del></del>				
McKinley	88	Bass Lake	1,043		
Osceola	466	Couderay	73		
St. Croix Falls	81	Edgewater	64		
		Hayward	1,160		
Total Polk County	3,122	Lenroot	864		
		Round Lake	41		
Price County		Sand Lake	1,068		
Catawba	3				
Eisenstein	113	Total Sawyer County	4,313		
Elk	311				
Emery	31	St. Croix County			
Fifield	174				
Flambeau	48	Baldwin	180		
Georgetown	62	Cady	79		
Hackett	8	Cylon	65		
Harmony	65	Eau Galle	59		
Hill	2	Emerald	81		
Kennan	18	Forest	122		
Knox	132	Glenwood	139		
_ake	477	Hammond	392		
Ogema	173	Hudson	1,578		
Prentice	111	Kinnickinnic	134		
Worchester	286	Richmond	212		
		Rush River	43		
Total Price County	2,014	Somerset	527		
		Springfield	151		
Rusk County		Stanton	137		
		Star Prairie	1,183		
Atlanta	113	St. Joseph	574		
Big Bend	28	Troy	385		
Big Falls	23	Warren	141		
Dewey	185				
Flambeau	258	Total St. Croix County	6,182		
Grant	330				
Grow	104	Taylor County			
Hawkins	9				
Lawrence	12	Chelsea	72		
Marshall	118	Ford	26		
Richland	6	Greenwood	39		
Strickland	8	Little Black	112		
Stubbs	291	Rib Lake	100		
Thornapple	76	Roosevelt	61		
True	64	Taft	26		
Wilson	3	Westboro	227		
Total Rusk County	1,628	Total Taylor County	663		
TOTAL NUSK COULTRY	i 1,020	i otal rayior County	003		

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#### NAMES OF CITIES, VILLAGES, AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company.

	(CLASS A & B)			
t anation	Customers		Customers	
Location	end of year	Location	end of year	
(a)	(b)	(a)	(b)	
Trempealeau County		Washburn County (contd)	(5)	
Albion	121	Evergreen	1	
Burnside	38	Long Lake	194	
Caledonia	20	Sarona	i	
Dodge	159	Spring Brook	51	
Ettrick	38	Stinnett	144	
Gale	155	Stone Lake	149	
Hale	3	Trego	149	
Lincoln	157		190	
Pigeon	139	Total Washburn County	1 140	
Preston	95	Total Tradition County	1,140	
Sumner	21			
Trempealeau	165	Total Towns	66.240	
Jnity	30	, our carris	66,348	
*	30	į		
Total Trempealeau County	1,141		j	
	1,141	Total Company	200.055	
/ernon County		Total Company	223,357	
			İ	
Bergen	242			
Christiana	42			
Coon	228			
Genoa	44			
Hamburg	113			
Harmony	92	*4 quatamas for each account of colors 1.11 1		
lefferson	128	*1 customer for each group of meters billed		
Sterling	4			
/iroqua	245			
Wheatland	10			
	101			
Total Vernon County	1,148			
. Star Vollion Sounty	1,148			
ilas County				
	<del> </del>			
loulder Junction	100			
Manitowish Waters	130			
Presque Isle	1,130 810			
Vinchester	539			
	539			
Total Vilas County	2.600			
Total Thas County	2,609			
/ashburn County	l l			
rashbuili Courty	<del></del>			
arronett				
arronett Jashaw	11			
	24			
leaver Brook iirchwood	73			
IICIWOOU	285	1	!!!	

Sales/Revenue Data: (Wisconsin Only)			
Account	Avg. No. Cust.	Megawatt Hours	Revenues
Residential (Incl. Farm) (440 & 441)	194,349	1,818,662	\$137,870,461
Small Com. & Ind. (442-1)	34,900	1,025,215	67,671,546
Large Com. & Ind. (442-2)	1,566	2,741,386	135,500,482
Pub. St. & Highwy. (444)	636	22,922	3,294,735
Other Sales to Pub. Auth. (445)	401	12,797	938,310
Sales to Railroads (446)	_		
Interdepartmental (448)	9	2,068	160,900
Total Retail Sales	231,861	5,623,050	\$345,436,434
Investor Owned Utilities			
Municipally Owned Utilities	9	550,395	19,903,873
Cooperatives	1		
Sales at State Lines			
Total Wholesale Sales	9	550,395	\$19,903,873
Total Wisconsin Sales	231,870	6,173,445	\$365,340,307
Forfeited Discounts (450)			\$507,574
Misc. Service Rev. (451)			716,755
Sales of Water & Wat. Pr. (453)			
Rent from Electric Prop. (454)	1		606,168
Interdepartmental Rents (455)			·
Other Electric Revenues (456)	1		1,535,621
Total Other Op. Revenues			\$3,366,118
Total Electric Op. Revenues			\$368,706,425
Expenses:			
Account			Expenses
Fossil Steam Power (500-514)			\$10,497,099
Nuclear Steam Power (517-532)	1		, , ,
Hydraulic Power (535-545)			7,359,485
Other - Turbine (546-554)			3,464,585
Other - Recip (546-554)			, , , , , , ,
Other - Purchases (555)	l		
Other Power Supply Expenses (556-557)			161,662,921
Power Production Expenses (Total Company)	L		\$182,984,090
Power Production Expenses (WI Only)			\$178,658,203
Transmission Expenses (WI Only)	1		(16,952,800)
Distribution Expenses (WI Only)	1		19,248,835
Customer Accounts Expense (WI Only)	]		9,146,643
Customer Service Expense (WI Only)	i		5,119,640
Sales Expenses (WI Only)			258,244
Administration & General (WI Only)	ľ		19,938,009
Total O & M Expenses (WI Only)		Ì	\$215,416,774
Depreciation Expense (WI Only)	1	Ì	\$37,485,556
	1		468,120
Amortization Expense (404-407) (WI Only)			, . = •
Taxes - Other (408.1) (WI Only)	]		13,944,592
Taxes - Other (408.1) (WI Only) Taxes - Inc. (409.1-411.4) (WI Only)			13,944,592 34,307,892
Taxes - Other (408.1) (WI Only)  Faxes - Inc. (409.1-411.4) (WI Only)  Disposition of Plant - NET (411.6-411.7) (WI Only)			13,944,592 34,307,892
Taxes - Other (408.1) (WI Only)	ly)		34,307,892
Taxes - Other (408.1) (WI Only)  Faxes - Inc. (409.1-411.4) (WI Only)  Disposition of Plant - NET (411.6-411.7) (WI Only)	ly)		, , ,

Energy Account: Megawatt Hours Total\*\* **Net Generation** Out-of-State Wisconsin Steam - Fossil Fuel 314,711 Steam - Nuclear 1,075,536 Hydraulic Internal Combustion - Turbine 39,884 Internal Combustion - Recip. All Other 1,430,131 **Total Generation** Purchases Investor Owned Utilities Municipally Owned Utilities Cooperatives Other Sources 5,530,052 5,530,052 **Total Purchases** Interchanges - Net Incoming Investor Owned Utilities 0 Municipally Owned Utilities Cooperatives 0 0 Other Sources 0 Total Net Interchanges 6,960,183 Total Energy SALES, USE & LOSSES: 6,323,631 Sales Energy Used by Utility 6,897 629,655 Losses and Unaccounted For Total Energy 6,960,183 FUEL STATISTICS Record Units Indicated Plant Type/Fuel Used Out-of-State Wisconsin Total\*\* Steam - Fossil Fuel 82,047 Tons of Coal Therms of Gas 183,799 Gallons of Fuel Oil Tons-Other 283,774 Steam - Nuclear MWD Thermal Internal Combustion - Turbine 525,093 Therms of Gas Gallons of Fuel Oil 895,020 Internal Combustion - Reciprocating Therms of Gas Gallons of Fuel Oil Btu's of Fuel Used in Fossil Steam Plants/kwh gen. 16,234 Btu's of Fuel Used in Nuclear Steam Plants/kwh gen. 16,300 Btu's of Fuel Used in Turbine Plants/kwh gen. Btu's of Fuel Used in Reciprocating Plants/kwh gen.

<sup>\*\*</sup>Amounts available on system wide basis, unavailable for direct jurisdictional split

ł	GENERATI	NC CA	PACT	$TV \cdot$

	Megawatts of	Capacity	
Plant Type	Out-of-State	Wisconsin	Total
Steam - Fossil Fuel			103.0
Steam - Nuclear			
Internal Combustion - Turbine			516.3
Internal Combustion - Recip.			
Other - Hydraulic			239.5
Total			858.8

Maximum System Demand	(MW)		1,240

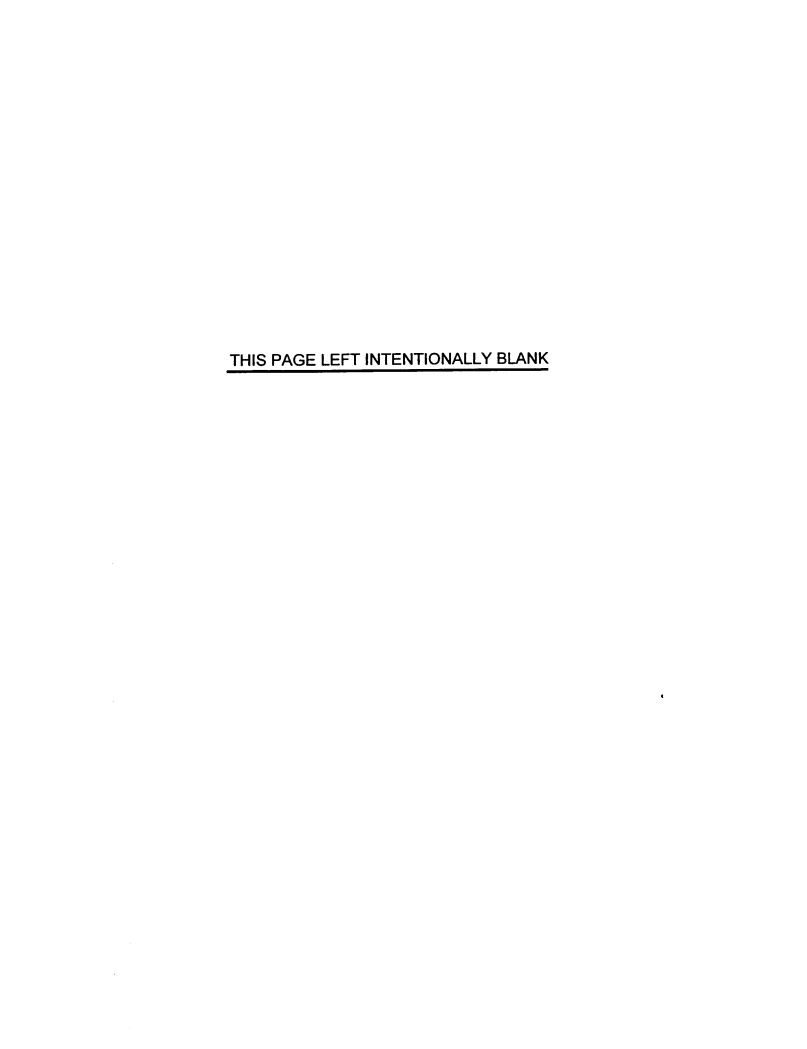
		Miles of Line	
Plant Type	Out-of-State	Wisconsin	Total
Less than 100 kilovolt	108.97	1371.96	1,480.93
100-344 kilovolt	1	791.46	792.46
345 kilovolts and greater		165.85	165.85
Total	109.97	2,329.27	2,439.24

DISTRIB	ITTION L	INFS.

	Miles of Line		
Plant Type			
Pole Line	439.78	8,108.65	8,548.43
Underground Conduit	0.00	40.43	40.43
Buried Cable	40.50	1,059.17	1,099.67
Total Miles	480.28	9,208.25	9,688,53

PI.	ANT INV	ESTM	FNT	Δ	ND REI	Δ	TFD	DAT	Δ.

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Utility Plant Assigned to Electric (Total Company)	\$1,253,494,060
Depr. Reserve Assigned To Electric (Total Company)	516,665,770
Depr. Accruals (Incl. Clearing Acct. Charges)	39,032,936
Maintenance - Electric Plant (Total Company)	17,561,729



### NAMES OF CITIES, VILLAGES, AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH GAS BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, Report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company.

8		(CLASS A & B)			
9 10 11	Location	Customers end of year	Location	Customers end of year	
12	(a)	(b)	(a)	(b)	
_	ities		Hallie	1,303	
4 5 /	Altoona	0.000	Lafayette	1,163	
	Ashland	2,022 3,301	Wheaton Eagle point	62	
	Bayfield	451	Total Chippewa County	268 2,796	
	Chippewa Falls	3,804	votal omppowe county	2,750	
	au Claire-Chippewa	426	Dunn County		
	au Claire-Eau Claire	18,184			
	ludson Iurley	4,056	Colfax	3	
	a Crosse	757 16,860	Elk Mound Menomonie	16 389	
	fellen	319	Red Cedar	222	
	Menomonie	3,629	Tainter	464	
	fontreal	420			
	lew Richmond Onalaska	2,368	Total Dunn County	1,094	
	rark Falls	5,563 1,124			
	hillips	767			
1  V	Vashburn	889	Eau Claire County		
2					
3	Total Cities	64,940	Brunswick	119	
4 5 V	illages		Lincoln	1	
5 -	illages		Pleasant Valley Seymour	337	
	utternut	179	Union	466 331	
ВЕ	ik Mound	215	Washington	1,418	
	all Creek	286		,,,,,	
	olmen	2,342			
- 1	orth Hudson	1,149	Total Eau Claire County	2,672	
- 1	rentice	276	Iron County		
•	ib Lake	347			
4			Carey	1	
5	Total Villages	4,794	Kimball	47	
3			Pence	59	
7 <b>T</b>	owns by County		Saxon	51	
вГ					
9 A	shland County		Total Iron County	158	
0			,	138	
1 A	shland	3	La Crosse County		
2   G	ingles	32	Ed Closse County		
•	acobs	277	C+		
	lorse	i	Campbell	1,473	
- 1	anborn	26	Greenfield	3	
- 1	<u> </u>	277	Holland	315	
,	Total Ashland County	615	Medary	235	
7	aufield Court		Onalaska	1,465	
_	ayfield County	į	Shelby	1,450	
9					
B	arksdale	117	Total La Crosse County	4,941	
В	ayfield	145	·		
В	ayview .	5	Monroe County		
E	leen	11	*	<del>-</del>	
Н	ughes	4	Barre	_	
	on River	290	Fort McCoy	3	
R	ussell	284		1	
:	/ashburn	;	T-1-1MQ	4	
W	uon Dunn	5	Total Monroe County		
;	Total Bayfield County	861			
}	!	i	;	1	
	hippewa County				

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#### NAMES OF CITIES, VILLAGES, AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH GAS BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, Report towns in alphabetical order under each county, also listed in alphabetical order. Show

total for each group and for total com	(CLASS A & B)			
Location	Customers end of year	Location	Customers end of year	
(a)	(b)	(a)	(b)	
Price County				
Eisenstein	28			
Elk	238			
Fifield	116			
Hill	2			
Lake Ogema	237 127			
Prentice	28			
Worcester	317			
Total Brian County	1,093			
Total Price County	1,093			
St. Croix County				
Hudson	1,573			
Richmond	243			
Stanton	90			
Star Prairie Troy	33 237			
Total St. Croix County	2,176			
,,		•		
Taylor County				
Rib Lake	14 80			
Westboro	80			
Total Taylor County	94			
•				
	70.000			
TOTAL WISCONSIN	86,238			

GAS OPERATING EXPENSES	i		
	Wisconsin	Other	
	Jurisdictional	Jurisdictional	Total
Particulars	Operations	Operations	Operations
(a)	(b)	(c)	(d)
OPERATING EXPENSES			
Manufactured gas production expenses (700-742)	298,119	20,953	319,072
Purchased gas expenses (804-813)	68,254,680	4,607,131	72,861,811
Total production expenses	68,552,799	4,628,084	73,180,883
Storage expenses (840-848.3)	179,220	12,596	191,816
Transmission expenses (850-867)	0	0	0
Distribution expenses (870-894)	3,475,896	217,906	3,693,802
Customer accounts expenses (901-905)	2,939,976	188,793	3,128,769
Customer service expenses (909-912)	1,212,415	(7,087)	1,205,328
Sales promotion expenses (915-918)	353	0	353
Administrative and general expenses (920-932)	3,263,329	192,860	3,456,189
Total operation and maintenance	79,623,988	5,233,152	84,857,140
Depreciation expense (403)	5,329,389	274,865	5,604,254
Amortization limited-term utility investment (404)			0
Amortization of other utility plant (405)	(004.504)	(40.457)	0
Amortization utility plant acquistion adjustment (406)	(204,534)	(10,157)	(214,691)
Amortization of property losses (407.1)			0
Amortization of conversion expenses (407.2) Taxes other than income taxes (408.1)	1.550.166	70 077	1 621 442
Taxes other than income taxes (408.1) Income taxes (409.1)	1,552,166	79,277	1,631,443
Investment tax credits, deferred (412.1)	3,232,639	158,248	3,390,887
Investment tax credits, deterred (412.1) Investment tax credits, restored (412.2)	(53,195)	(2,838)	0 (56,033)
Total operating expenses	89,480,453	5,732,547	(56,033) 95,213,000
Note: Depreciation reflects the inclusion of small amounts of n excluded from electric jurisdictional data.	ecorded electric costs		
1	ecorded electric costs		
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1	ecorded electric costs		
Note: Depreciation reflects the inclusion of small amounts of reexcluded from electric jurisdictional data.	ecorded electric costs		

В

 OPERATING REVENUES FROM NATURAL GAS UTILITY

Copy 1

- 1. Report data by rate schedule (including unbilled revenues and therms), classified between space heating and non-space heating customers. Customer counts are based on the average number of meters in service - using 12 month end figures. Where meters are combined for billing purposes, each combined group of meters counts as one customer.
- 2. For industrial interruptible sales, report data by priority of interruption.
- 3. Report all data for transportation customers although customers are already included in Accounts 480-484.
- 4. For other operating revenues, report details of major items and then group the remaining items in each account. Report

the name of lessee and description of property for major items of rent revenue.  Wisconsin  Geographical Operations				
	Geographical Operations Average			
Rate Schedule		Th	Customers	
	Revenues	Therms		
(a)	(b)	(c)	(d)	
Sales of Gas Revenues				
esidential (480)		200 010	2 202	
Non-space heating 201-231	\$ 751,709	898,010	2,393	
Space heating 201-231	45,285,435	61,067,500	73,108	
Other				
Total Account 480	\$ 46,037,144	61,965,510	75,501	
Commercial and Industrial (481)	\$ 4,215,876	6,911,530	1,241	
Commercial - Non-space heating 202-222-232	1	38,969,681	8,904	
Commercial - Space heating 202-222-232	24,578,514	1	3	
Industrial - Non-space heating 203-204	620,897	1,376,940	J	
Industrial - Space heating 203-204	-		200	
Other 206-207	19,464,274	47,719,763	300	
Total Account 481	\$ 48,879,561	94,977,914	10.448	
sales for Resale (483)				
nterdepartmental (484)				
Firm	\$ 81,789	144,632	2	
Interruptible	789,875	2,069,035	6	
Other				
Total Account 484	\$ 871,664	2,213,667	8	
		100 107 001	0E 0E7	
Total Sales of Gas	95,788,369	159,157,091	85,957	
Other Operating Revenues		1		
Fransportation (489)	s 504,301	14,409,179	4	
C&I Firm	'	17,178,867	6	
C&I Interruptible	710,754		_	
Other	(69,157)	4,992,453	10	
Total Account 489	\$ 1,145,898	36,580,499		
rotal Throughput	\$ 96,934,267	195,737,590	85,967	
- 4 h 4 h 4 h 4 h 4 h 4 h 4 h 4 h 4 h 4	\$ 119,995			
Forfeited Discounts (487)	\$ 119,995			
Miscellaneous Service Revenues (488)	s 140,720			
CONNECTION CHARGE	1 ' 1			
RETURN CHECK CHARGE	4,725			
MISCELLANEOUS	1,110			
Total Account 488	\$ 146,555			
Rent from Property (493)	s -			
Total Account 493	s -			
	Ţ			
Other Gas Revenues (495)	3,613			
INTEREST ON CUSTOMER LOANS	\$ 10,785			
SALES & USE TAX HANDLING COMMISSION	(298,592)	ļ		
GMS GAINS	(2.804)			
MISCELLANEOUS				
Total Account 495	\$ (286,999)	į		
Penalty Revenues (497)				
Utility Incentive Revenues (498)				
Total Other Operating Revenues	\$ 1,125,449			
		195,737,590	85,96	

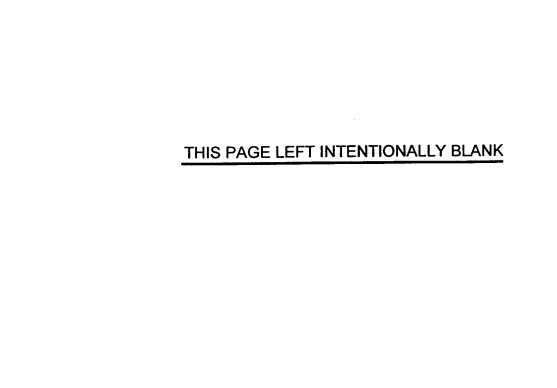
#### OPERATING REVENUES FROM NATURAL GAS UTILITY

1. Report data by rate schedule (including unbilled revenues and therms), classified between space heating and non-space heating customers. Customer counts are based on the average number of meters in service - using 12 month end figures. Where meters are combined for billing purposes, each combined group of meters counts as one customer.

- 2. For industrial interruptible sales, report data by priority of interruption.
- 3. Report all data for transportation customers although customers are already included in Accounts 480-484.
- 4. For other operating revenues, report details of major items and then group the remaining items in each account. Report

the name of lessee and description of property for major items of rent revenue.

			isconsin Out-of-State graphical Operations	
Rate Schedule (a)	R	evenues (b)	Therms (c)	Average Customers (d)
Sales of Gas Revenues		(8)		(0)
Residential (480)		ļ		
Non-space heating 301	\$	24,774	35,050	61
Space heating 301		3,364,017	5,194,740	4,505
Other Total Account 480	\$	3,388,791	5,229,790	4,566
Total Account 400	3	3,300,791	5,229,790	4,300
Commercial and Industrial (481)				
Commercial - Non-space heating 302	\$	110,733	184,130	52
Commercial - Space heating 302		1,663,185	2,791,560	577
Commercial - Interruptible 303		184,852	397,590	6
Commercial - Contract Service 304		618,551	1,871,200	2
Industrial - Interruptible 303		55,303	166,530	1
Industrial - Contract Service 304				1
Total Account 481	\$	2,632,624	5,411,010	639
Sales for Resale (483)				
interdepartmental (484)				
Firm	\$	5,999	10,530	1
Interruptible	Ť		0	o o
Other				ŭ
Total Account 484	\$	5,999	10,530	1
Total Sales of Gas	\$	6,027,414	10,651,330	5,206
Other Operating Revenues				
Transportation (489)				
C&I Firm	\$	-		
C&I Interruptible Other				
Total Account 489	\$	-	-	-
Total Throughput	\$	6,027,414	10,651,330	5,206
Forfeited Discounts (487)	\$	6,448		
Miscellaneous Service Revenues (488)				
CONNECTION CHARGE	\$	3,737		
RETURN CHECK CHARGE	i	125		
MISCELLANEOUS				
Total Account 488	\$	3,862		
Post from Proposity (402)				
Rent from Property (493)	\$	-		
Total Account 493	\$	-		
Other Gas Revenues (495)				
INTEREST ON CUSTOMER LOANS		_		
SALES & USE TAX HANDLING COMMISSION	\$	292		
GMS GAINS	•	-		
MISCELLANEOUS		.		
Total Account 495	\$	292		
Penalty Revenues (497)				
Utility Incentive Revenues (498)				
Total Other Operating Revenues	<u> </u>	10,602		
Total Out-of-State Operating Revenues		6,038,016	10,651,330	E 000
		0,000,010 ]	10,031,330 ]	5,206



Year ended December 31, 2002

Form AGP

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Page G-7

# GAS OPERATION AND MAINTENANCE EXPENSES

Particulars	Total Amount	Labor Expense	Other Expense
(a)	(b)	(c)	(d)
MANUFACTURED GAS PRODUCTION EXPENSES			
(List applicable prescribed accounts)			
Liquefied Petroleum Gas Expenses (717)	0	0	0
Liquefied Petroleum Gas (728)	13,780	0	13,780
Miscellaneous Production Expense (735)	305,292	427	304,865
Maintenance of Production Equipment (742)	0	0	0
		0	0
		1	
Total manufactured gas production expenses	319,072	427	318,645

GAS OPERATION AND MAINTENANCE	EXPENSES (Cont.)

GAS OPERATION AND MAINTENANCE EXPENSES (Cont.)			
	Total	Labor	Other
Particulars	Amount	Expense	Expense
(a)	(b)	(c)	(d)
PURCHASED GAS EXPENSES		04.005	72 700 741
Natural gas city gate purchases (804)	73,882,436	91,695	73,790,741
Other gas purchases (805)	(1,190,719)		(1,190,719
Purchased gas expenses (807)	0	0	(
Gas withdrawn from storDebit (808.1)	0		(
Gas delivered to storCredit (808.2)	0		(
Gas used for other ut. opCr. (812)	0		(
Other gas supply expenses (813)	170,094	507	169,58
Total purchased gas expenses	\$72,861,811	\$92,202	\$72,769,60
STORAGE EXPENSES			
Operation supervision and eng. (840)	66.857	20,577	46,280
Operation supervision and eng. (941)	123,146	37,901	85,245
Operation labor and expenses (841)	1,813	0	1,813
Rents (842)	0	- [	. (
Fuel (842.1)	ŏ	į	Ċ
Power (842.2)	0		Č
Gas losses (842.3)	- E		ì
Maint. supervision and eng. (843.1)	0		Č
Maint, of struct, & improv. (843.2)	0	<u> </u>	(
Maintenance of gas holders (843.3)	0	į	
Maint. of purification equip. (843.4)	0		(
Maint. of liquefication equip. (843.5)	0		(
Maint. of vapor equip. & other (843.6-843.9)	0		(
Total storage expenses	\$191,816	\$58,478	\$133,33
TRANSMISSION EXPENSES			
Operation supervision and eng. (850)	0		
Sys. control & load dispatching (851)	0	0	(
Communications system expenses (852)	0		
Compressor stat. labor & expen. (853)	0		
Gas for compressor station fuel (854)	0		
Other fuel & power for com. sta. (855)	0	İ	
	0	0	(
Mains expenses (856)	0		(
Measuring & reg. stat. expenses (857)	Ö		
Trans. & comp. of gas by others (858)	o l		
Other expenses (859)	0		
Rents (860)	0		
Maint, supervision & engineer, (861)	0		
Maint. of struct. & improv. (862)	- 1		
Maintenance of mains (863)	0		
Maint. of compr. stat. equip. (864)	0	į	
Maint. of meas. & reg. st. eq. (865)	0	į	
Maint. of communication equip. (866)	0		
Maintenance of other equipment (867)	0		
Total transmission expenses	\$0	\$0	\$
DISTRIBUTION EXPENSES			
Operation supervision & engin. (870)	173,048	113,515	59,53
Distribution load dispatching (871)	75,973	75,878	9
Compressor stat. labor & expen. (872)	0		
Compressor station fuel & power (873)	o		
Mains and services expenses (874)	508,498	454,958	53,54
Mains and services expenses (074)	150,535	90,690	59,84
Meas. & reg. stat. expenGen. (875) Meas. & reg. stat. expenInd. (876)	100,000	0	•
imeas a red sial expenientio, (0/0)		\$735,042	\$173,01

DETAIL OF NATURAL GAS CITY GATE PURCHASES, ACCOUNT 804

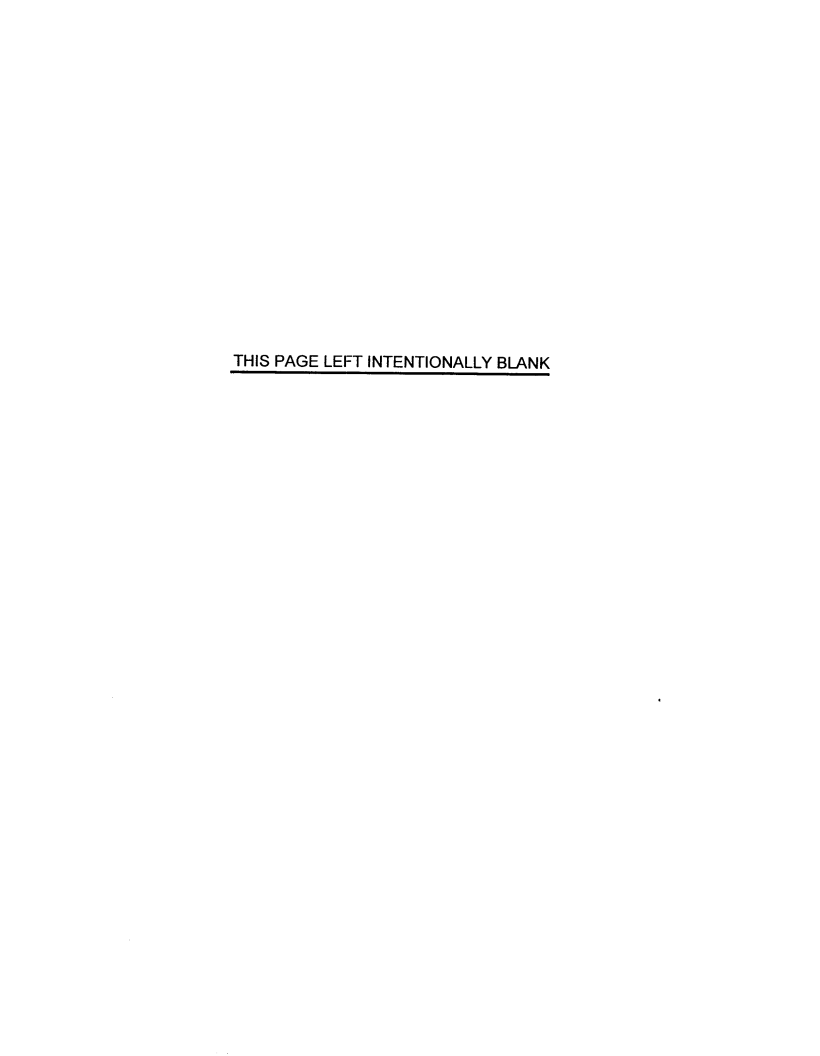
DETAIL OF NATURAL GAS CITY GATE PURCHASES, ACCOUNT 804 3					
	Total	Labor	Other	4	
Particulars	Amount	Expense	Expense	5	
(a)	(b)	(c)	(d)	6	
PURCHASED GAS EXPENSES			0	7	
Wages and Salaries (804.11)	91,695	91,695	0	8	
Supplies and Expenses (804.12)	7,011		7,011	9	
Miscellaneous Purchased Gas Expenses (804.13)	-		0	10	
Gas Contract Reservation Fees (804.21)	6,423,516		6,423,516	11	
Gas Contract Commodity Costs (804.22)	30,958,916		30,958,916	12	
Spot Gas Commodity Costs (804.23)	22,338,055		22,338,055	13	
Other Gas Purchases (804.24)	901,233		901,233	14	
Gas Surcharges (804.25)			0	15	
Financial Instruments Expenses (804.26)	80,600		80,600	16	
Gas Purchase Miscellaneous Expenses (804.27)	- 1		0	17	
Gas Costs for Opportunity Sales (804.28)	2,719,686		2,719,686	18	
Purchased Gas Sold - Credit (804.32)	(2,719,686)		(2,719,686)		
Gas Commodity Costs Transferred to Storage - Credit (804.33)	(4,499,999)		(4,499,999)	ı	
Gas Used in Utility Operations - Credit (804.34)			0	21	
Gas Used for Transmission Pumping and Compression - Credit (804.	(927,036)		(927,036)		
Total Purchased Gas Expenses	55,373,990	91,695	55,282,295	23	
TRANSMISSION EXPENSES				24	
Transmission Contract Reservation Fees (804.41)	14,908,292	İ	14,908,292	25	
Commodity Transmission Fees (804.42)	469,954		469,954	26	
Gas Transmission Surcharges (804.43)			0	27	
Gas Transmission Fuel Expenses (804.44)	927,036		927,036	28	
No-Notice Service Expenses (804.45)	182,147		182,147	29	
Other Transmission Fees and Expenses (804.46)	(161)		(161)	30	
Miscellaneous Transmission Expenses (804.48)	34,735	1	34,735	31	
Penalties, Unauthorized Use and Overrun, Utility (804.49)			0	32	
Penalties, Unauthorized Use and Overrun, End-User (804.51)		ŀ	0	33	
Transmission Services Sold - Credit (804.52)	(2,448,946)		(2,448,946)	, ,	
Gas Transmission Expenses Transferred to Storage - Credit (804.53)			(169,540)	35	
Gas Transmission Expenses Used in Utility Operations - Credit (804.5			0	36	
Gas Transmission Costs for Opportunity Sales (804.55)	2,083		2,083	37	
Total Transmission Expenses	13,903,516		13,903,516	38	
STORAGE EXPENSES				39	
Storage Reservation Fees (804.61)	838,729		838,729	40	
Stored Gas Costs for System Use (804.62)	3,766,200		3,766,200	41	
Stored Penalties (804.63)			0	42	
Stored Gas Costs for Opportunity Sales (804.64)	İ		0	43	
Storage Capacity Released or Sold - Credit (804.72)			ō	44	
Stored Gas Sold - Credit (804.73)			ő	46	
Total Storage Expenses	4,604,929		4,604,929	47	
Total Expenses - Account 804	73,882,436	91,695	73,790,741	48	

PSCW Form Revised 11-01

May not cross-check due to rounding.

2	
_	

	Total	Labor	Other
Particulars	Amount	Expense	Expense
(a)	(b)	(c)	(d)
dist. exp. (Amount brought forward)	\$908,054	\$735,042	\$173,01
Meas. & reg. sta. exCity gate (877)	72,861	43,896	28,96
Meter & house regulator expenses (878)	100,579	362,482	(261,90
Customer installations expenses (879)	335,139	264,120	71,01
Other expenses (880)	1,354,803	888,709	466,09
Rents (881)	1,581	0	1,58
Maint. supervision & eng. (885)	52,293	14,870	37,42
Maint. of struct. & improv. (886)	0	0	
Maintenance of mains (887)	113,465	67,337	46,12
Maint. of compres. stat. equip. (888)	0		
Maint. of meas. & reg. st. eqGen. (889)	0		1
Maint. of meas. & reg. st. eqIn. (890)	0		
Maint. of meas. & reg. st. eqCity (891)	30,227	20,581	9,64
Maintenance of services (892)	214,105	142,841	71,26
Maint. of meters and house reg. (893)	510,695	301,091	209,60
Maintenance of other equipment (894)	0		
Total distribution expenses	\$3,693,802	\$2,840,971	\$852,83
CUSTOMER ACCOUNTS EXPENSES			
Supervision (901)	6,514	5,681	83
Meter reading expenses (902)	673,537	569,130	104,40
Customer records & collect. exp. (903)	1,940,385	812,038	1,128,34
Uncollectible accounts (904)	433,330		433,33
Miscell, customer accts, expen. (905)	75,003	40,253	34,75
Total customer accts. expenses	\$3,128,768	\$1,427,103	\$1,701,66
CUSTOMER SERVICE EXPENSES			
Supervision (907)	0	0	
Customer assistance expenses (908)	1,003,970	240,918	763,05
Informational advertising expenses (909)	34,814	0	34,81
Miscell. customer accts. expen. (910)	166,544	o l	166,54
Total customer service expenses	\$1,205,328	\$240,918	\$964,41
SALES PROMOTION EXPENSES	<b>V</b> 1,200,000	<b>4</b>	*,
Supervision (911)	o		
Demonstrating & selling expenses (912)	353	49	30
Advertising expenses (913)	0		-
Miscell. sales expenses (916)	ő		
Total sales promotion expenses	\$353	\$49	\$30
ADMINISTRATIVE AND	<del>+000</del>		700
GENERAL EXPENSES			
Administrative and general salaries (920)	1,408,599	1,408,599	1
Office supplies and expenses (921)	1,378,643	606	1,378,03
Admin. expenses transferredcr. (922)	(428,631)	550	(428,63
Outside services employed (923)	521,629	12	521,61
Property insurance (924)	72,085	"-	72,08
Injuries and damages (925)	182,852	o	182,85
Employee pensions and benefits (926)	(305,938)	(305,938)	,02,00
Regulatory commission expenses (928)	172,378	210	172,16
Duplicate chargescr. (929)	172,370		, 10
Instit. or goodwill advert. (930.1)	47,093	o	47,09
Miscellaneous general expense (930.2)	313,996	3,205	310,79
Rents (931)	91,818	. 0,200	91,818
Maintenance of general plant (932)	1,664	Ö	1,66
Total administ. & gen. expenses	\$3,456,188	\$1,106,692	\$2,349,49
Total gas operat. & maint. expenses	\$84,857,138	\$5,766,839	\$78,771,65



Name of RespondentThis Report Is:Date of ReportNorthern States Power Company(1) [X] An Original(Mo, Da, Yr)(Wisconsin)(2) [] A ResubmissionDec. 31, 2002

# GAS PLANT IN SERVICE (Accounts 101, 102, 103, and 106)

- 1. Report below the original cost of gas plant in service according to the prescribed accounts.
- 2. In addition to Account 101, Gas Plant in Service (Classified), this page and the next include Account 102, Gas Plant Purchased or Sold; Account 103, Experimental Gas Plant Unclassified; and Account 106, Completed Construction Not Classified-Gas.
- 3. Include in column (c) or (d), as appropriate, corrections of additions and retirements for the current or preceding year.
- 4. Enclose in parentheses credit adjustments of plant accounts to indicate the negative effect of such accounts.
- 5. Classify Account 106 according to prescribed accounts

on an estimated basis if necessary, and include the entries in column (c). Also to be included in column (c) are entries for reversals of tentative distributions of prior year reported in column (b). Likewise, if the respondent has a significant amount of plant retirements which have not been classified to primary accounts at the end of the year, include in column (d) a tentative distribution of such retirements, on an estimated basis, with appropriate contra entry to the account for accummulated depreciation provision. Include also in column (d) reversals of tentative distributions or prior year of unclassied retirements. Attach supplemental statement showing the account distributions of these tentative classifications in columns (c) and (d), including the reversals.

Line	Account	Balance at	Additions
No.	roodun	Beginning of Year	
INO.	(a)	(b)	(c)
1	1. Intangible Plant		
!!	301 Organization		
- 1	302 Franchises and Consents		
1	303 Miscellaneous Intangible Plant		
5	TOTAL Intangible Plant	0	0
6	Manufactured Gas Production Plant		
1 - 1	304 Land and Land Rights		
8	305 Structures and Improvements		
9	306 Boiler Plant Equipment		
10	307 Other Power Equipment		
11	308 Coke Ovens		
12	309 Producer Gas Equipment		
13	310 Water Gas Generating Equipment		
14	311 Liquefied Petroleum Gas Equipment		
15	312 Oil Gas Generating Equipment		
16	313 Generating Equipment - Other Processes		
17	314 Coal, Coke and Ash Handling Equipment		
18	315 Catalytic Cracking Equipment		
19	316 Other Reforming Equipment		
20	317 Purification Equipment		
21	318 Residual Refining Equipment		
22	319 Gas Mixing Equipment		
23	320 Other Equipment		0
24	TOTAL Manufactured Gas Production Plant	0	
25	Other Storage Plant	155.100	
26	360 Land and Land Rights	155,136	
27	361 Structures and Improvements	370,903	
28	362 Gas Holders	1,625,796	
29	363 Purification Equipment	182,925	
30	363.1 Liquefaction Equipment	137,507 1,032,389	
31	363.2 Vaporizing Equipment	277,050	
32	363.3 Compressor Equipment	1,504	
33	363.4 Meas. and Reg. Equipment	2,213,938	
34	363.5 Other Equipment	5,997,148	0
35	TOTAL Other Storage Plant	Page 204 (formerly o	

Name of Respondent	This Report Is:	Date of Report
Northern States Power Company	(1) [X] An Original	(Mo, Da, Yr)
(Wisconsin)	(2) [] A Resubmission	Dec. 31, 2002

GAS PLANT IN SERVICE (Accounts 101, 102, 103, and 106)

of the prior years tentative account distribution of these amounts. Careful observance of the above instructions and the texts of Accounts 101 and 106 will avoid serious omissions of the reported amount of respondent's plant actually in service at end of year.

6. Show in column (f) reclassifications or transfers within utility plant accounts. Include also in column (f) the additions or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102. In showing the clearance of Account 102, include in column (e) the amounts with respect to accumulated provision for depreciation, acquisition adjustments, etc., and show in

column (f) only the offset to the debits or credits distributed in column (f) to primary account classifications

- 7. For Account 399, state the nature and use of plant included in this account and if substantial in amount submit a supplementary statement showing subaccount classification of such plant conforming to the 'requirements of these pages
- 8. For each amount comprising the reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purchaser, and date of transaction. If proposed journal entries have been filed with the Commission as required by the Uniform System of Accounts, give also date of such filing.

Retirements	Adjustments	Transfers	Balance at		Line
			End of Year		No.
(d)	(e)	(f)	(g)		
					1
			0	301	2
			0	302	3
			0	303	4
0	0	0	0		5
					6
			0	304	7
			0	305	8
			0	306	9
			0	307	10
			0	308	11
			0	309	12
			0	310	13
			0	311	14
			0	312	15
			0	313	16
			0	314	17
			0	315	18
			0	316	19
			0	317	20
			0	318	21
			0	319	22
			0	320	23
0	0	0	0		24
					25
			155,136	360	26
		<b> </b>	370,903	361	27
			1,625,796	362	28
			182,925	363	29
			137,507	363	30
			1,032,389	363	31
			277,050	363	32
			1,504	363	33
			2,213,938	364	34
0	0	0	5,997,148		35

FERC FORM NO. 2

ame o	f Respondent This Report Is	:	Date of Report
	n States Power Company (1) [X] An Orig	jinal	(Mo, Da, Yr)
Viscon	(2)		Dec. 31, 2002
VISCOII	GAS PLANT IN SERVICE (Accounts 101, 102, 103		
Line	Account	Balance at	Additions
No.	Account	Beginning of Year	
NO.	(a)	(b)	(c)
36	4. Transmission Plant		
	365.1 Land and Land Rights		
1	365.2 Rights-of-Way		
	366 Structures and Improvements		
	367 Mains		
	368 Compressor Station Equipment		
	369 Measuring and Reg. Sta. Equipment		
	370 Communication Equipment		
	371 Other Equipment		
45	TOTAL Transmission Plant	0	
46	5. Distribution Plant		
	374 Land and Land Rights	5,688	
	375 Structures and Improvements	0	
	376 Mains	57,755,923	2,210,7
	377 Compressor Station Equipment	0	
	378 Meas. and Reg. Sta. EquipGeneral	1,399,947	(
	379 Meas. and Reg. Sta. EquipCity Gate	2,863,158	(
	380 Services	36,511,053	2,327,9
	381 Meters	10,154,503	156,3
	382 Meter Installations	7,059,277	166,4
	383 House Regulators	3,195,379	22,5
	384 House Reg. Installations		
	385 Industrial Meas. and Reg. Sta. Equipment		
	386 Other Prop. on Customers' Premises		
	387 Other Equipment		
61	TOTAL Distribution Plant	118,944,928	4,884,0
62	6. General Plant		
	389 Land and Land Rights	23,856	
	1	183,227	
65	391 Office Furniture and Equipment	332,850	
	392 Transportation Equipment	272,845	
	393 Stores Equipment	2,677	
	394 Tools, Shop, and Garage Equipment	1,049,328	36,2
	395 Laboratory Equipment	469,695	
	396 Power Operated Equipment	358,658	
71	397 Communication Equipment	0	
72	398 Miscellaneous Equipment	0	
73	Subtotal	2,693,136	36,2
74		0	
75		2,693,136	36,2
76		127,635,212	4,920,2
77			
78			
79		0	
, 3	TOTAL Gas Plant in Service	127,635,212	4,920,2

Name of Respondent Northern States Power		is Report Is: [X] An Original		Date of Re (Mo,Da,Yr	
(Wisconsin)		) [] A Resubmission		Dec. 31, 2	
		01, 102, 103, and 106) (Con	tinued)	DCC. 01, 2	.002
		, , , , , , , , , , , , , , , , , , , ,	Balance at	ł	
Retirements	Adjustments	Transfers	End of Year	ļ	Line
(d)	(e)	(f)	(g)		No.
					36
			0	365	37
			0	365	38
			0	366	39
		ļ	0	367	40
			0	368	41
			0	369	42
			0	370	43
			00	371	44
0	0	0	0		45
ļ					46
			5,688	374	47
			0	375	48
8,711			59,957,991	376	49
			0	377	50
			1,399,923	378	51
550 001			2,863,144	379	52
558,621		10 100 010	38,280,354	380	53
10.400		10,433,248	20,744,080	381	54
10,423		(7,215,311)	0	382	55
35		(3,217,937)	0	383	56
			0	384	57
			0	385	58
			0	386	59
577,790	0	0	100 051 100	387	60
377,780	3		123,251,180		61
			22.056	200	62
			23,856 183,227	389 390	63 64
			332,850	390	64 65
			272,845	392	66
			2,677	393	67
			1,085,557	394	68
			469,695	395	69
26,743			331,915	396	70
			0	397	71
			o l	398	72
26,743	0	0	2,702,622		73
			0	399	74
26,743	0	0	2,702,622		75
604,533	0	0	131,950,950		76
			0		77
•			0		78
			Ö		79
604,533	0	0	131,950,950		80

Name of Respondent	This Report Is:	Date of Report
Northern States Power Company	(1) [X] An Original	(Mo,Da,Yr)
(Misconsin)	(2) [] A Resubmission	DEC. 31, 2002

(Wis	consin) (2) [ ] A	Resubmission			DEC. 31, 2002	
(	ACCUM. PROVISION FOR DI	PREC OF GAS	PLANT IN S	SERVICE (108)		
			S.L.	Α	ccruals during ye	ar
			Depr			
	Account	Balance first	Rate %	Straight	CIAC	Book cost of
Line	Account	i		line amount	amortization	plant retired
No.		of Year	used	ł	1	(f)
	(a)	(b)	(c)	(d)	(e)	
1			i			
2						
3			1			
4		N/A	N/A	0	0	0
5	TOTAL Intangible Plant	IN/A	19/5			
6	2. Manufactured Gas Production Plant					
7	and an analysis and because ments					
	305 Structures and Improvements					
	306 Boiler Plant Equipment 307 Other Power Equipment					
10						
11	308 Coke Ovens 309 Producer Gas Equipment					
12	310 Water Gas Generating Equipment				İ	
14	311 Liquefied Petroleum Gas Equipment				ļ	
	of the England of the Control of the England			İ	1	
15	312 Oil Gas Generating Equipment					
16	313 Generating Equipment - Other Processes					
17	314 Coal, Coke and Ash Handling Equipment				İ	
18	315 Catalytic Cracking Equipment					
19	316 Other Reforming Equipment					
20	317 Purification Equipment					
21	318 Residual Refining Equipment					
22	319 Gas Mixing Equipment					
23	320 Other Equipment			0	0	0
24	TOTAL Manufactured Gas Production Plant	0		U		
25	Other Storage Plant					
26	a. a. d. a. a. d. la a a a d. la a a a a a a a a a a a a a a a a a a	296,288	1.83	6,779		
27	361 Structures and Improvements	1,788,375	0.00	5,		
28	362 Gas Holders	165,723	0.85	1,563		
29	363 Purification Equipment 363.1 Liquefaction Equipment	137,507	0.00	0		
30	363.2 Vaporizing Equipment	676,380	3.13	32,358		
31	363.3 Compressor Equipment	277,050	0.00	0		
33	363.4 Meas. and Reg. Equipment	1,504	0.00	0		
34	363.5 Other Equipment	1,383,640	4.21	93,107		
35	TOTAL Other Storage Plant	4,726,467		133,807	0	0
36	4. Transmission Plant					
37		1				
38						
i	366 Structures and Improvements					
40	367 Mains					
41	368 Compressor Station Equipment					
	369 Measuring and Reg. Sta. Equipment					
43	370 Communication Equipment					
44	371 Other Equipment	0		0	0	0
45	TOTAL Transmission Plant	<del>                                     </del>	<del> </del>	<del>                                     </del>		
1		1				
1						
			1			
1			1			
				<u> </u>	<u> </u>	
			Page G-12			

Name of Res		Company	This Report Is:			Date of Report (Mo,Da,Yr)	
(Wisconsin)	Δ	CCUM PROV	(2) [ ] A Resubm		AS PLANT IN SERVICE (108)	Dec. 31, 2002	
Cost of Removal (g)	Salvage (h)	Other additions (deductions)	Balance end of Year (j)		(k)	(1)	Line No.
					Total deprec. exp. (cols. (d) and (e)) Less amounts charged to clearing accounts Plus allocation of deprec. on	4,933,198 27,308	1 2 3 4 5
0	0	0	0 0	306	on common plant Total gas depr. expense Total balance (col (j))	450,121 5,356,011 66,081,166	6 7 8 9
			0 0 0 0	308 309	Plus allocation of reserve on common plant (1)  Total depr. res. for gas util.	8,494,079 74,575,245	10 11 12 13
			0 0 0 0 0 0	313 314 315 316 317 318	Explanation of items in col. (i)  Explanation of items in col. (L)  Plus allocation of reserve on common plant (1) includes -30,972 of GAS RETIREMENT W-IN-P		14 15 16 17 18 19 20 21 22 23
0	0	0	303,067 1,788,375 167,286 137,507 708,738 277,050 1,504 1,476,747	361 362 363 363 363 363 363 364			24 25 26 27 28 29 30 31 32 33 34 35
0	0	0	4,860,274 0 0 0 0 0 0	366 367 368 369 370 371			36 37 38 39 40 41 42 43 44
0	0	0	0				46 47 48 49 50 51 52 53 54 55

51 - f Degrandent	This Report Is:	Date of Report
Name of Respondent	This neport is.	'
Northern States Power Company	(1) [X] An Original	(Mo,Da,Yr)
(Wisconsin)	(2) [ ] A Resubmission	Dec. 31, 2002

(Wisc		Resubmission	DEDVICE (as			Dec. 31, 2002
	ACCUM. PROVISION FOR DEPREC O	F GAS PLANT IN S	SERVICE (CC		during year	
			; '	Accidais	dulling year	
	A	Balance first	Depr Rate %	Straight	CIAC	Book cost of
Line	Account	of Year	used	line amount	amortization	plant retired
No.	(a)	(b)	(c)	(d)	(e)	(f)
46	5. Distribution Plant	(3)				
47	0. <i>2.</i> 0					
	375 Structures and Improvements	0				
1	376 Mains	23,083,567	2.88	1,689,893		8,711
	377 Compressor Station Equipment	0				
51	378 Meas. and Reg. Sta. EquipGeneral	644,358	4.40	61,597		
52	379 Meas. and Reg. Sta. EquipCity Gate	959,569	3.67	105,077		558,621
:	380 Services	23,234,876	5.31	1,972,615 706,210		556,021
i	381 Meters	4,450,992	4.20 4.20	103,044		10,423
	382 Meter Installations	2,156,122 1,106,231	4.20	44,924		35
	383 House Regulators	1,100,231	4.20	44,024		55
!	384 House Reg. Installations 385 Industrial Meas. and Reg. Sta. Equipment	0				
58 59	385 Industrial Meas. and Reg. Sta. Equipment 386 Other Prop. on Customers' Premises	Ö				
60	387 Other Equipment	Ö				
61	TOTAL Distribution Plant	55,635,715	-	4,683,360	0	577,790
62	6. General Plant					
63	<b>3 3 3 3 3 3 3 3 3 3</b>			1 1 1		
:	390 Structures and Improvements	122,986	3.14	5,753		
:	391 Office Furniture and Equipment		VARIOUS	5,722		
66	392 Transportation Equipment		VARIOUS	3,631		
67	393 Stores Equipment	1,631	5.00	134		
68	394 Tools, Shop, and Garage Equipment	355,255	5.00	53,628		
	395 Laboratory Equipment	169,741	5.00	23,485		26,743
!	396 Power Operated Equipment	, ·	VARIOUS 10.00	23,678		20,743
1	397 Communication Equipment	0	10.00			
i	398 Miscellaneous Equipment	1,445,451	<del> </del>	116,031	0	26,743
73	Subtotal	1,445,451	<del>                                     </del>	0	0	0
74	399 Other Tangible Property  TOTAL General Plant	1,445,451		116,031	0	26,743
75	TOTAL (Accounts 101 and 106)	61,807,633	<u> </u>	4,933,198	0	604,533
76	Gas Plant Purchased (See Instr. 8)	01,007,000		1,000,750		
77 78	(Less) Gas Plant Sold (See Instr. 8)		<del></del>			
79	Experimental Gas Plant Unclassified	0		0	0	0
80	TOTAL Gas Plant in Service	61,807,633	1	4,933,198	0	604,533
81	TOTAL GRATIER IN CONTROL	2.,2,				
82						
83		 				
84						
85						
86					• •	
87						
88				İ		
89						
90						
91						
92 93						
93						<u> </u>
			Page G-1			

Name of Respondent	This Report Is:	Date of Report
Northern States Power Company	(1) [X] An Original	(Mo,Da,Yr)
(Wisconsin)	(2) [] A Resubmission	Dec. 31, 2002

Visconsin)			[] A Resubmis			Dec. 31, 2002	2
	ACCU				PLANT IN SERVICE (cont.)		
		Other					
Cost of	Salvage	additions	Balance end				Line
Removal		(deductions)	of Year		0.3		No.
(g)	(h)	(i)	(j)		(k)	(1)	1
					Explanation of items in col. (i) (cont.)		46
			•	075	1 1 2		47
40.004	04.005		0.4.745.740	375 376			48 49
40,394	21,385		24,745,740 0	376			50
			705,955	378			5
			1,064,646	379			5
6,544	15		24,642,341	380			5
442		3,370,711	8,527,471	381			5
28,814	508	(2,220,437)	0	382			55
848	2	(1,150,274)	0	383			56
	_	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0	384			57
			0	385	1 1 2		58
İ			0	386	1		59
			0	387		į	60
77,042	21,910	0	59,686,153		1 1 1 1		61
						į	62
					1 1 1		63
			128,739	390			64
			308,677	391			65
			251,295	392			66
			1,765 408,883	393 394			67 68
			193,226	395			69
			242,154	396			70
			0	397			7
			0	398			72
0	0	0	1,534,739				73
0	0	0	0	399			74
0	0	0	1,534,739				75
77,042	21,910	0	66,081,166				76
			0			İ	77
			0				78
0	0	0	0				79
77,042	21,910	0	66,081,166				80
							8
							8:
							8
					: : :		84
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						•	86
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							92
							93
							94

LIQUEFIED NATURAL GAS STORED, ACCOUNT 164.2 3							
						5	
				Amount	Amount	6	
Particulars				\$	Therms	7	
(a)				(b)	(c)	8 9	
						10	
Balance, beginning of year				\$102,343	396,880	11	
Gas delivered to storage (cred	it account 808.2)			166,513	383,720	12	
Gas withdrawn from storage (o		.1)		(71,280)	(276,420)		
Other transactions or adjustme	ents (explain):					14	
						15	
						17	
						18	
						19	
						20	
Balance, end of year				\$197,576	504,180	21	
						22 23	
	LIQUEFIED NAT	URAL GAS STO	RED STATISTICS			24	
						25	
						26	
	Total	Maximum	Total		Total	27	
Location	storage	daily	Investment	Maximum	production	28	
of storage	capacity Therms	capacity Therms	end of year	day's withdrawal	expense for year	30	
(a)	(b)	(c)	(d)	(e)	(f)	31	
		\			-	32	
Eau Claire WI	2,700,000	180,000	4,164,492	-	-	33 34	
La Crosse WI	1,300,000	Not operational	894,311	N/A	N/A	35 36	
La Crosse WI (Propane)	153,000 gals	31,200	632,140	-	-	37	
New Richmond WI (Propane)	25,500 gals	4,080	98,875	-	-	38 39	
						40	
Tomah-Ft McCoy WI	30,600 gals			-	-	41	
(Propane) - Note A - not us	sed for system su I	ppiy; used for ba	ckup supply for Ft M	CCoy		42 43	
						44	
						45	
						46	
						47	
						48	
						49 50	
						51	
						52	
						53	
						54	
						55	
				İ		56 57	
						58	
						59	
				:		60	

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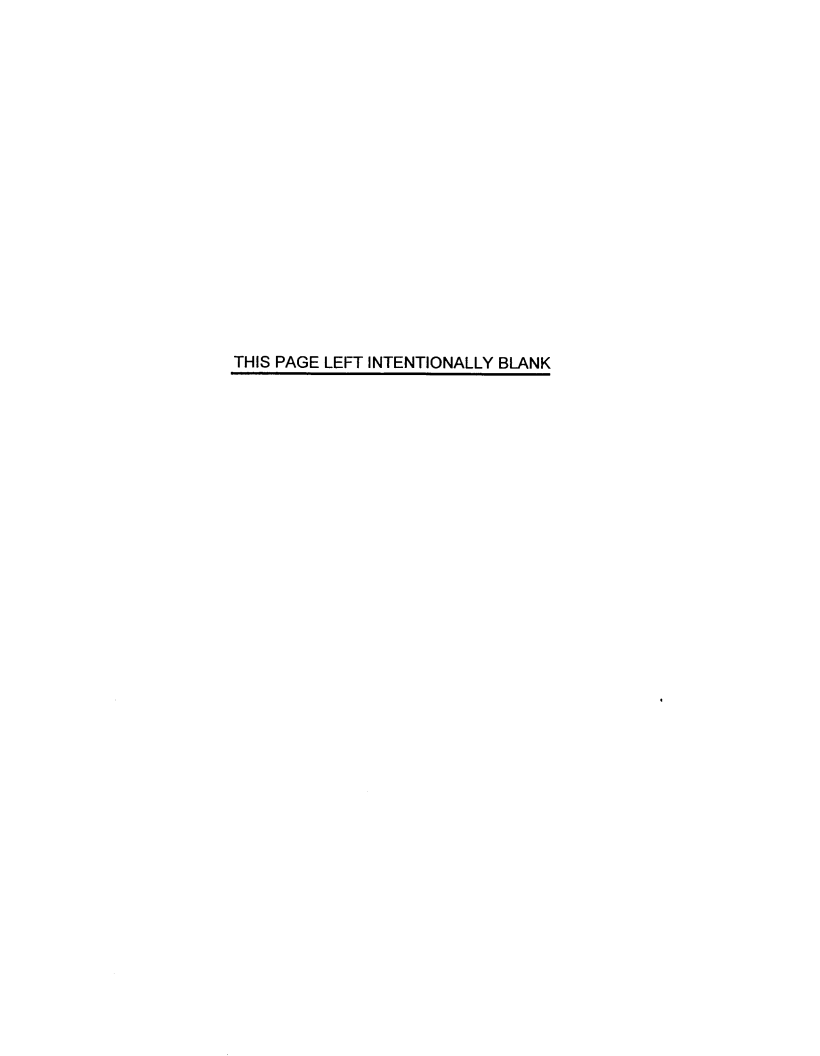
G-16

Total send-out

Copy 1

SUMMARY OF GAS AC Report below the specified information for each open		arate gas system.	
report below the openined information to bush open	Total		
	all systems	In State	Out of State
Particulars	therms	therms	therms
(a)	(b)	(c)	(d)
The state of the s	Total	Wisconsin	Michigan
System Name	WI Company	Operations	Operations
Can produced (gross):	Wildering	Opo. Zanovio	_,
Gas produced (gross):	0		
Propane - air	0		
Other gas	0	0	0
Total gas produced			
Gas purchased:	169,644,850		
Natural	109,044,030		
Other gas	169,644,850	0	0
Total gas purchased	1		
Add: Gas withdrawn from storage	13,459,080		
Less: Gas delivered to storage	14,603,140	0	0
Total (lines 14 + 18 + 19 - 20)	168,500,790		
Transport gas received	36,545,350	104.547.570	40.409.570
Total gas del. to mains (lines 21 + 22)	205,046,140	194,547,570	10,498,570
Gas sold (incl. interdepartmental)	169,808,421	159,157,091	10,651,330
Gas used by utility	272,747	252,944	19,803
Transport gas delivered	36,580,499	36,580,499	0
Total (lines 24 + 25 + 26)	206,661,667	195,990,534	10,671,133
Gas unaccounted for (lines 23 - 27)	(1,615,527)	(1,442,964)	(172,563)
SUMMARY OF SYSTEM L	OAD STATISTICS		
Report below the data specified for each operating a	area constituting a separate g	gas system.	
	Total		
	all systems	System	System
		:	
Particulars	therms	therms	therms
		therms (c)	therms (d)
(a)	therms	i	
(a)	therms (b) Total	i	
(a) System Name	therms (b)	i	
(a) System Name Maximum send-out in any one day	therms (b) Total WI Company	i	
(a) System Name  Maximum send-out in any one day Date of such maximum	therms (b) Total WI Company 1,212,270	i	
(a) System Name  Maximum send-out in any one day Date of such maximum  Maximum daily capacity:	therms (b) Total WI Company 1,212,270 03/03/02	i	
(a) System Name  Maximum send-out in any one day Date of such maximum  Maximum daily capacity: Total manufactured-gas production capacity	therms (b) Total WI Company 1,212,270 03/03/02	i	
(a) System Name  Maximum send-out in any one day Date of such maximum Maximum daily capacity: Total manufactured-gas production capacity Liquefied natural gas storage capacity	therms (b)  Total WI Company 1,212,270 03/03/02  35,280 180,000	i	
System Name  Maximum send-out in any one day  Date of such maximum  Maximum daily capacity:  Total manufactured-gas production capacity  Liquefied natural gas storage capacity  Maximum daily purchase capacity	therms (b) Total WI Company 1,212,270 03/03/02	i	
(a) System Name  Maximum send-out in any one day Date of such maximum Maximum daily capacity: Total manufactured-gas production capacity Liquefied natural gas storage capacity Maximum daily purchase capacity Total maximum daily capacity: production	therms (b)  Total WI Company 1,212,270 03/03/02  35,280 180,000 1,098,190	(c)	(d)
(a) System Name  Maximum send-out in any one day Date of such maximum Maximum daily capacity: Total manufactured-gas production capacity Liquefied natural gas storage capacity Maximum daily purchase capacity Total maximum daily capacity: production liquefied natural gas storage, and purchases	therms (b)  Total WI Company 1,212,270 03/03/02  35,280 180,000 1,098,190  1,313,470	i	
(a) System Name  Maximum send-out in any one day Date of such maximum Maximum daily capacity: Total manufactured-gas production capacity Liquefied natural gas storage capacity Maximum daily purchase capacity Total maximum daily capacity: production liquefied natural gas storage, and purchases Monthly send-out: January	therms (b)  Total WI Company 1,212,270 03/03/02  35,280 180,000 1,098,190  1,313,470 26,249,080	(c)	(d)
(a) System Name  Maximum send-out in any one day Date of such maximum Maximum daily capacity: Total manufactured-gas production capacity Liquefied natural gas storage capacity Maximum daily purchase capacity Total maximum daily capacity: production liquefied natural gas storage, and purchases Monthly send-out: January February	therms (b)  Total WI Company 1,212,270 03/03/02  35,280 180,000 1,098,190  1,313,470 26,249,080 22,884,370	(c)	(d)
(a) System Name  Maximum send-out in any one day Date of such maximum Maximum daily capacity: Total manufactured-gas production capacity Liquefied natural gas storage capacity Maximum daily purchase capacity Total maximum daily capacity: production liquefied natural gas storage, and purchases  Monthly send-out: January February March	therms (b)  Total WI Company 1,212,270 03/03/02  35,280 180,000 1,098,190  1,313,470 26,249,080 22,884,370 26,092,980	(c)	(d)
(a) System Name  Maximum send-out in any one day Date of such maximum Maximum daily capacity: Total manufactured-gas production capacity Liquefied natural gas storage capacity Maximum daily purchase capacity Total maximum daily capacity: production liquefied natural gas storage, and purchases  Monthly send-out: January February March April	therms (b)  Total WI Company 1,212,270 03/03/02  35,280 180,000 1,098,190  1,313,470 26,249,080 22,884,370 26,092,980 15,980,550	(c)	(d)
(a) System Name  Maximum send-out in any one day Date of such maximum Maximum daily capacity: Total manufactured-gas production capacity Liquefied natural gas storage capacity Maximum daily purchase capacity Total maximum daily capacity: production liquefied natural gas storage, and purchases  Monthly send-out: January February March April May	therms (b)  Total WI Company 1,212,270 03/03/02  35,280 180,000 1,098,190  1,313,470 26,249,080 22,884,370 26,092,980 15,980,550 12,024,780	(c)	(d)
(a) System Name  Maximum send-out in any one day Date of such maximum Maximum daily capacity: Total manufactured-gas production capacity Liquefied natural gas storage capacity Maximum daily purchase capacity Total maximum daily capacity: production liquefied natural gas storage, and purchases  Monthly send-out: January February March April May June	therms (b)  Total WI Company 1,212,270 03/03/02  35,280 180,000 1,098,190  1,313,470 26,249,080 22,884,370 26,092,980 15,980,550 12,024,780 8,983,570	(c)	(d)
(a) System Name  Maximum send-out in any one day Date of such maximum Maximum daily capacity: Total manufactured-gas production capacity Liquefied natural gas storage capacity Maximum daily purchase capacity Total maximum daily capacity: production liquefied natural gas storage, and purchases  Monthly send-out: January February March April May June July	therms (b)  Total WI Company 1,212,270 03/03/02  35,280 180,000 1,098,190  1,313,470 26,249,080 22,884,370 26,092,980 15,980,550 12,024,780 8,983,570 9,701,880	(c)	(d)
(a)  System Name  Maximum send-out in any one day Date of such maximum Maximum daily capacity: Total manufactured-gas production capacity Liquefied natural gas storage capacity Maximum daily purchase capacity Total maximum daily capacity: production liquefied natural gas storage, and purchases  Monthly send-out: January February March April May June July August	therms (b)  Total WI Company 1,212,270 03/03/02  35,280 180,000 1,098,190  1,313,470 26,249,080 22,884,370 26,092,980 15,980,550 12,024,780 8,983,570 9,701,880 7,569,250	(c)	(d)
(a)  System Name  Maximum send-out in any one day Date of such maximum  Maximum daily capacity: Total manufactured-gas production capacity Liquefied natural gas storage capacity  Maximum daily purchase capacity  Total maximum daily capacity: production liquefied natural gas storage, and purchases  Monthly send-out: January  February  March  April  May  June  July  August  September	therms (b)  Total WI Company 1,212,270 03/03/02  35,280 180,000 1,098,190  1,313,470 26,249,080 22,884,370 26,092,980 15,980,550 12,024,780 8,983,570 9,701,880 7,569,250 9,544,940	(c)	(d)
(a) System Name  Maximum send-out in any one day Date of such maximum Maximum daily capacity: Total manufactured-gas production capacity Liquefied natural gas storage capacity Maximum daily purchase capacity Total maximum daily capacity: production liquefied natural gas storage, and purchases  Monthly send-out: January February March April May June July August	therms (b)  Total WI Company 1,212,270 03/03/02  35,280 180,000 1,098,190  1,313,470 26,249,080 22,884,370 26,092,980 15,980,550 12,024,780 8,983,570 9,701,880 7,569,250	(c)	(d)

205,046,140



# PURCHASED GAS

	PURCHASED GAS		
Report below the specified information for each point of metering.			
Particulars (a)	Total (b)	(c)	(d)
Name of vendor Point of metering		Bayfield WI	Butternut WI
Type of gas purchased Therms of gas purchased per pipeline rate schedules:  1) Includes Natural Gas from all Suppliers and Storage Total cost of gas purchased Average cost per therm of gas purchased	0 205,046,140 \$73,797,511 \$0,3599	Natural 1,146,260	Natural 279,970
per pipeline rate schedules:  Maximum therms purchased in any one day Date of such maximum purchase (da/mo/yr) Average B.t.u. content per cu. ft. of gas Jame of vendor	Not available Not available 1.000	Not available Not available 1.000	Not available Not available 1.000
Point of metering  Type of gas purchased	Ashland WI Natural	Bergland MI Natural	Chip Falls WI Natural
Therms of gas purchased per pipeline rate schedules:	8,143,230	188,950	13,709,030
Total cost of gas purchased Average cost per therm of gas purchased per pipeline rate schedules:			
Maximum therms purchased in any one day Date of such maximum purchase (da/mo/yr) Average B.t.u. content per cu. ft. of gas	Not available Not available 1.000	Not available Not available 1.000	Not available Not available 1.000
Name of vendor Point of metering	B H Acres WI	Bessemer MI	Colfax WI
Type of gas purchased Therms of gas purchased per pipeline	Natural	Natural	Natural
rate schedules:	365,590	3,128,620	17,053,420
Total cost of gas purchased Average cost per therm of gas purchased per pipeline rate schedules:			
Maximum therms purchased in any one day Date of such maximum purchase (da/mo/yr) Average B.t.u. content per cu. ft. of gas	Not available Not available 1.000	Not available Not available 1.000	Not available Not available 1.000

G-19 Utility No. 4220 Year ended December 31, 2002 Form AGP Copy 1 Page G-19

PURCHASED GAS

Report below the specifie	PURCHASED GAS d information for each poir	nt of metering.			
(e)	(f)	(g)	(h)	(i)	(j)
Control	Fall Creek WI		Iron River WI	Mellen Wl	Ogema WI
					Natural
Natural	Naturai	Natural	Natural	Natural	ivaturar
NO FLOW	1,242,460	10,260,720	455,920	723,910	163,160
		Not available	Not available	Not available	Not available Not available 1.000
					O-d But Catal Mil
Eau Claire WI	Fifield WI	Hurley WI	Ironwood MI	Menomonie Wl	Ond Pub School WI
Natural	Natural	Natural	Natural	Natural	Natural
22,692,840	172,020	2,003,930	5,196,370	8,134,450	116,860
	Not available	Not available	Not available	Not available	Not available Not available 1.00
Ewen MI	Glidden Wl	Ind Mt Ski Ml	LaCrosse WI	Montreal WI	Park Falls WI
Natural	Natural	Natural	Natural	Natural	Natural
240,960	490,840	134,900	50,439,420	445,400	15,471,890
Not available Not available 1.000	Not available Not available 1.000	Not available	Not available	Not available Not available 1.000	Not available Not available 1.00

Page G-19A Year ended December 31, 2002 Form AGP Copy 1 G-19A Utility No. 4220 2 3 PURCHASED GAS Report below the specified information for each point of metering. 5 6 (j) 7 (i) (h) (f) (g) (e) 8 Westboro WI Wheaton WI 9 Wakefield MI Saxon WI Ramsay MI Phillips WI 10 Natural Natural 11 Natural Natural Natural Natural 12 13 14 135,560 25,556,310 15 789,910 50,300 3,132,490 493,050 16 17 18 19 20 21 Not available 22 Not available Not available Not available Not available Not available Not available Not available 23 Not available Not available Not available Not available 1.000 1.000 24 1.000 1.000 1.000 1.000 25 26 27 Tomah - Fort McCoy Wi New Richmond WI Washburn WI Shelby WI Rib Lake WI Prentice WI 28 Natural Natural 29 Natural Natural Natural Natural 30 31 5,290,430 2,961,600 32 545,400 1,319,890 1,314,940 652,110 33 34 35 36 37 38 39 Not available 40 Not available Not available Not available Not available Not available Not available Not available 41 Not available Not available Not available Not available 1.000 42 1.000 1.000 1.000 1.000 1.000 43 44 45 Kinnickinnic WI Marenisco MI 46 47 Natural Natural 48 49 **5**0 325,810 77,220 51 52 53 54

Not available

Not available

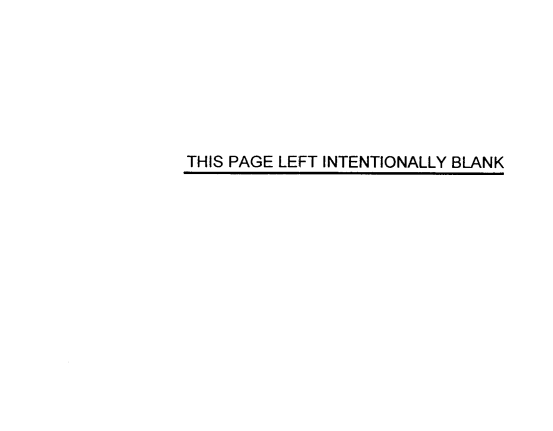
1.000

1.000

Not available

Not available

59



	G	AS MAINS CLASSIFIED	BY TYPES AND SIZES			
	Wisconsin		Other		Total	
Classification	No. of feet	No. of feet	No. of feet	No. of feet	No. of feet	No. of feet
Classification	beg. of year	end of year	beg. of year	end of year	beg. of year	end of year
(2)	(b)	(c)	(d)	(e)	(f)	(g)
(a) ast Iron:	(0)	(6)			· · · · · · · · · · · · · · · · · · ·	10.
		1	ļ		0	0
		ļ			0	0
4 Inches		;			0	0
Inches		ļ			0	0
Inches		į	İ		٥١	0
Inches		į			0	0
Inches					o	0
Inches					0	0
	0	0	0	0	0	0
Total	U		<del></del>	<del></del>		
teel:	1,196	1,196			1,196	1,196
3/4 Inches	48,483	48,483	92,049	92,049	140,532	140,532
1 Inches	120,460	120,460	32,043	52,040	120,460	120,460
1 1/4 Inches	30,680	30,680	50	50	30,730	30,730
1 1/2 Inches	i <u>i</u>	833,051	168,212	168,212	1,000,838	1,001,263
2 Inches	832,626	633,031	100,212	100,212	1,000,000	1,001,200
0.1/0 leabas		İ			o	0
2 1/2 Inches	219,183	219,183	33,989	33,989	253,172	253,172
3 Inches	! !	429,635	37,294	37,294	466,712	466,929
4 Inches	429,418 282,971	282,971	46,589	46,589	329,560	329,560
6 Inches	175,318	198,818	2,520	2,520	177,838	201,338
8 Inches	9,095	10,165	4,532	4,532	13,627	14,697
10 Inches	77,334	77,334	7,302	4,002	77,334	77,334
12 Inches	i i	18,276		į	18,276	18,276
16 Inches	18,276	10,270			0	0
Inches					o	0
Inches					0	0
Inches					0	0
Inches	0.045.040	2,270,252	385,235	385,235	2,630,275	2,655,487
Total	2,245,040	2,270,252	303,233	303,233	2,000,273	2,000,407
flastic:	6,252	6,252			6,252	6,252
5/8 Inches	į į	43,424	1,491	1,491	44,915	44,915
1 Inches	43,424 77,691	77,691	1,491	1,401	77,691	77,691
1 1/4 Inches	136,455	136,455			136,455	136,455
1 1/2 Inches 2 Inches	5,117,629	5,284,918	193,085	193,485	5,310,714	5,478,403
3 Inches	155,621	155,621	2,253	2,253	157,874	157,874
4 Inches	1,446,105	1,486,899	48,091	48,091	1,494,196	1,534,990
6 Inches	49,674	49,674	,		49,674	49,674
Inches	13,0,4	30,0.4			0	0
Total	7,032,851	7,240,934	244,920	245,320	7,277,771	7,486,254
Other (specify):	7,002,001	.,240,504	2.1,020	2.5,525	.,,	
Inches					0	0
Inches					o	0
Inches					0	0
Inches			İ		0	0
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Inches					0	c
Inches					0	0
11101163	<del> </del>	<del></del>		<del></del>	<del></del>	C
Total	i oi	0 i	0	0	0:	4.

GAS SERVICES	/LOCATED	IN MISCONSINE
しゅう シにけいしこう	(LUCATED	IN MISCONSIN

	Number added o	during year	Number retired d	luring year	Total services en	d of year
Size (a)	Main to curb (b)	On customers premises (c)	Main to curb (d)	On customers premises (e)	Main to curb (f)	On customers premises (g)
1-1/2" & Jnder	2,012	2,012	33	33	77,027	76,233
2"					536	515
3"					57	57
ļu					40	38
S"					2	2
3"					2	2
Total	2,012	2,012	33	33	77,664	76,847
				JTSIDE WISCONS	IN)	
	s should include on	<del></del>				<del></del>
(a) -1/2" &	(b)	(c)	(d)	(e)	(f)	(g)
Jnder	2	2	2	2	5,403	5,401
, ii					17	17
ii					1	1
11					3	3
Total	2	2	2	2	5,424	5,422
G. Total			-		5,121	0,722
(Lines 34 & 53)	2,014	2,014	35	35	83,088	82,269
Jniform System of			equirements of para    supply in accordance			

Number of meters should include only those carried in Utility Plant Account 381.	
Particulars	Number end of year
(a)	(b)
piaphragmed meters (capacity at 1/2-inch water column pressure drop):	00,000
2,400 cu. ft. per hour or less	96,902
Over 2,400 cu. ft. per hour	90 527
Rotary meters	527
Orifice meters	97,519
Total end of year	01,010
n stock	3,762
ocked meters on customer's premises	679
Regular meters in customer's use	92,952
Prepayment meters in customer's use	
Meters in company use, included in Account 381	126
Total end of year (as above)	97,519
No. of diaphramgmed meters at end of year which compensate for temperature:	
Number of house regulators installed at end of year	<u> </u>
Regulators now combined with meters Acct. # 381	
of points of purchase, production plants, large compressor stations and transmission line also the names of larger communities served and the boundaries of the utility's operating	divisions.
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also the names of larger communities served and the boundaries of the utility's operating	divisions.
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also the names of larger communities served and the boundaries of the utility's operating	divisions.
also the names of larger communities served and the boundaries of the utility's operating	divisions.

# Form of Calculating the HHI (To Be included as a Filing Requirement in the Annual Report)

### Description

The Hirschman-Herfindahl Index (HHI) is to be provided by each natural gas utility for each of its rate classes. That is, a utility is required to provide a table similar to the following:

Class	Schedules		Is the utility the Provider With the Largest Market Share?
Residential Firm	Rg-1/Rt-1	10,000	Yes
Small Commercial Firm	Cg-1/Ct-1	10,000	Yes
Medium Commercial Firm	Cg-2/Ct-2	8,500	Yes
Large Commercial Firm	Cg-3/Ct-3	6,300	Yes
Industrial Firm	Lg-1/Lt-1	3,400	Yes
Small Industrial Interruptible	lg-1/lt-1	2,900	Yes
Large Industrial Interruptible	lg-2/lt-2	1,300	No
CNG Vehicles	Cng-1/Cnt-1	10,000	Yes
Crop Drying	Cd-1/Ct-1	10,000	Yes

The HHI is calculated by squaring the market shares of each provider in the class, and then summing those squared market shares. For example, if the utility had 100 percent of the market, the square of 100 is 10,000. Since the utility is the only provider in that example, that is the HHI. If the utility had 50 percent of the market, one marketer had 30 percent and another had 20 percent, the HHI would be: 502+302+202 = 2,500+900+400 = 3,800.

#### Instructions

If the utility so chooses, it may designate markets by pipeline areas. For example, a utility might define one market to be large industrial firm - Northern Natural area, and another market to be large industrial firm - ANR area. In all cases, the market share calculations should be based on annual calendar year throughput.

# Hirschman-Herfindahl Index Form Utility No. 4220 Year ended December 31, 2002 Northern States Power Company (Wisconsin)

Page	2
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	Glass	Schedules	HHI	Is the utility the Provider With the Largest Market Share?
1	Residential	Rg-1	10,000	Yes
2	Firm Commercial	Gg-1	9,814	Yes
3	Large General Service	Lg-1	10,000	Yes
4	Contract Demand	Gt-2	10,000	No
5	Interruptible	lg-1	5,261	Yes
6	Interdepartmental	Gg-1, lg-1	10,000	Yes
7				
8				
9				
10				
11				
12				
13				
14				

#### GAS STORED (ACCOUNTS 117, 164.1, 164.2, and 164.3)

I. If during the year, adjustment was made to the stored gas inventory (such as to correct cumulative inaccuracies of gas measurements), furnish in a footnote an explanation of the reason for the adjustment, the MCF and dollar amount of adjustment, and account charged or credited.

Utility No. 4220

- 2. Give in a footnote, a concise statement of the facts and the accounting performed with respect to any encroachment of withdrawals during the year, or restoration of previous encroachment, upon native gas constituting the "gas cushion" of any storage reservoir.
- 3. If the company uses a "base stock" in connection with its inventory accounting, give a concise statement of the basis of establishing such "base stock" and the inventory basis and the accounting performed with respect to any encroachment of withdrawals upon "base stock," or restoration of previous encroachment, including brief particulars of any such accounting during the year.

- 4. If the company has provided accumulated provision for stored gas, which may not eventually be fully recovered from any storage project, furnish a statement showing: (a) date of FERC authorization of such accumulated provision, (b) explanation of circumstances requiring such provision, (c) basis of provision and factors of calculation, (d) estimated ultimate accumulated provision accumulation, and (e) a summary showing balance of accumulated provision and entries during the year.
- 5. Report pressure base of gas volumes as 14.73 psia at 60 Degrees F. (See Note 1)

Line No.	Description	Noncurrent (Account 117)	Current (Account 164.1)	LNG (Account 164.2)	LNG (Account 164.3)	Total
	(a)	(b)	(c)	(d)	(e)	(f)
1	Balance at of Year of Year		3,119,449	102,343		3,221,792
2	Gas Delivered to Storage		4,506,926	166,513		4,673,440
3	Gas Withdrawn from Storage (contra Account)		(3,636,526)	(71,280)		(3,707,806)
4	Other Debits or Credits (Net)		0			0
5	Balance at End of Year		3,989,849	197,576		4,187,426
6	Therms		1,257,542	50,418		1,307,960
7	Amount Per Therm		3.17	3.92		3.20

This schedule is Page 220 (G) from FERC Form 2 (ED. 12-87.) Subaccounts to Account 164.1 are shown on Page 220 Supplemental in this annual report.

#### DETAIL OF STORED GAS, ACCOUNT 164.1

The instructions for page 220 also apply to this schedule. Subaccounts shown below conform with the changes to the Uniform System of Accounts adopted by the Public Service Commission in docket 05-US-112, order issued January 17, 2001. Column (i) is the sum of the dollar amounts in the subaccounts and should agree with the amounts reported for Account 164.1

n pa	age 220.		2 0	04	Stored Gas Withdrawi
		Commodity	Commodity Injection Fees	Other Storage Fees	or Forfeited - Credit
ine	Description	Storage Fees	,	Account 164,14	Account 164.16
۷o.	(-)	Account 164.11 (b)	Account 164.12 (c)	(d)	(e)
	(a) Balance at Beginning of Year	(0)	\$14,825	(4)	
_1			\$20,961		
	Gas Delivered to Storage		(\$17,060)		
	Gas Withdrawn from Storage		(\$17,000)		
-	Other Debits or Credits (Net)		640.700		
5	Balance at End of Year		\$18,726		
-6	Therms		1,257,542		
	Amount Per Therm		\$0.0149		
		Gas Commodity	Gas Transmission Expenses Transferred	<u> </u>	
	Description	Costs Transferred to Storage - Debit	to Storage - Debit		Total
ine No.	Description	Account 164.33	Account 164.53		Account 164.1
<b>1</b> 0.	(f)	(g)	(h)		(i)
8	Balance at Beginning of Year	\$3,023,186	\$81,438		\$3,119,44
	Gas Delivered to Storage	\$4,341,011	\$144,955		\$4,506,92
_	Gas Withdrawn from Storage	(\$3,521,277)	(\$98,189)		(\$3,636,52
_	Other Debits or Credits (Net)	(40,021,011)			
	Balance at End of Year	\$3,842,920	\$128,203		\$3,989,84
	Therms	1,257,542	1,257,542		1,257,54
	Amount Per Therm	\$3.0559	\$0.1019		\$3.172

Sales/Revenue Data: (Wisconsin Only)

	Avg. No. Cust.	<b>Therms</b>	Revenues
Residential (480)			
Non-Space Heating	2,393	898,010	\$751,709
Space Heating	73,108	61,067,500	45,285,435
Total Retail Sales	75,501	61,965,510	\$46,037,144
Commercial & Industrial (481)			
Firm Non-Space Heating	1,244	8,288,470	4,836,773
Firm Space Heating	8,904	38,969,681	24,578,514
Other	300	47,719,763	19,464,274
Total Commerical & Industrisl	10,448	94,977,914	\$48,879,561
Other Sales to Public Authority (482)			
Interdepartmental Sales (484)	8	2,213,667	\$871,663
Total Retail Gas Sales	85,957	159,157,091	95,788,368
Sales to Other Gas Utilities (483)			
Total Gas Sales			
Transportation Gas (489)	10	36,580,499	1,145,898
Total Gas Delivered			
Forfeited Discounts (487)			119,995
Misc. Service Revenue (488)			146,555
Rent from Gas Property (493)			0
Interdepartmental Rents (455)			0
Other (490 - 492, 495 - 496)			(286,999)
Total Other Op. Revenues			\$1,125,449
Total Gas Op. Revenues	85,967	195,737,590	\$96,913,817

# Expenses:

Manufactured Gas	\$319,072
Purchased Gas	72,861,811
Gas Storage	191,816
Manufactured, Purchased & Storage (Total Co)	\$73,372,699
Manufactured, Purchased & Storage (Wis Only)	\$68,732,018
Transmission Expense (Wis Only) (850-868)	0
Distribution Expense (Wis Only) (870-895)	3,475,896
Customer Accts Exp (Wis Only) (901-906)	2,939,976
Cusomer Service Exp (Wis Only) (907-910)	1,212,415
Sales Expense (Wis Only) (911-917)	353
Admin & General Exp (Wis Only) (920-935)	3,263,269
Total O & M Expenses (WI Only)	\$79,623,927
Depreciation Expense (WI Only)	\$5,329,374
Amortization Expense (WI Only)(404-407)	(204,534)
Taxes - Other (WI Only) (408.1)	1,552,166
Taxes - Income (WI Only) (409.1-411.4)	3,179,443
Disposition of Plant - NET (WI Only) (411.6-411.7)	
Total Utility Operating Expense (WI Only)	\$89,480,376
Net Utility Operating Income (WI Only)	\$7,433,441

#### **ENERGY ACCOUNT**

	OUT OF STATE	WISCONSIN	TOTAL
Manufactured Gas			0
Purchased Gas			169,644,850
Gas Withdrawn From Storage			13,459,080
Gas Delivered to Storage			14,603,140
Net Gas From Storage			(1,144,060)
Transport Gas Received		•	36,545,350
Total Gas Delivered To Mains			205,046,140
Gas Sold			169,808,421
Gas Used by Utility			272,747
Transport Gas Delivered			36,580,499
Losses and Unaccounted For			(1,615,527)
Total Other Op. Revenues			205,046,140

<sup>\*\*</sup>Amounts available on system wide. Unavailable for direct jurisdictional split.

# MAINS:

Plant Type MILES OF LINE
OUT OF STATE WISCONSIN TOTAL

	OUT OF STATE	WISCONSIN	TOTAL
Transmission Main			0
Distribution Main	120	1801	1921
Total	120	1801	1921

# PLANT INVESTMENT AND RELATED DATA:

#### Account

recount	
Utility Plant Assigned to Gas (Total Company)	151,219,189
Depreciation Reserve Assigned to Gas (Total Company)	74,575,245
Depreciation Accruals (Including Clearing Acct Charges)	5,390,493
Maintenance - Gas Plant (Total Company)	922,448